Pezzuto, Helen

From: STIC-EIC1700@uspto.gov

Sent: Wednesday, February 28, 2007 6:31 PM

To: Pezzuto, Helen

Subject: Database Search Request Confirmation, Serial Number: 10/655,343

}}

Examiner HELEN PEZZUTO:

This is a machine-generated confirmation email to let you know that your search request has been sent to EIC TC1700.

Searches are processed in the order in which they are received. Upon receiving your request, a searcher will contact you to discuss your search. You will be notified again when your search is completed. At that time, you may pick up your search in the EIC. If you prefer, the search will be delivered directly to your office. Deliveries are made twice a day, once in the midmorning and again in the afternoon.

If you have any immediate questions you can contact us at 571-272-2530.

Thank you very much for using the EIC. The text of your request is below.

Your name: HELEN PEZZUTO

Email address: **HELEN.PEZZUTO@USPTO.GOV**

Employee number: 70058

Art Unit: GROUP ART UNIT 1713

Office Location: **REM 10A11** Phone Number: (571)272-1108

Mailbox Number:

Case serial number: 10/655,343

Class / Subclass(es): 526/271, 280, 281, 304, 307.5, 332, 333, 347

Earliest Priority Filing Date: 9/4/03 Format preferred for results: E-mail

Search Topic Information:

Claims 1-11 are elected and are currently under consideration. A polymer containing l, m, and n recurring units defined in claim 1, and further defined in claims 4-11. Species l, m, and n are further elected on 2/16/07. For unit l, R1=H, R2=H, X=C6 aromatice group (i.e. styrene). Elected m is norbornene derivative. For unit n, R3=O(CH2CH2O)pCH3, R4=O-M+. See election on 2/16/07 if needed.

Special Instructions and Other Comments:

Please give search request to Ms. K. Fuller. Many, many thanks!!

Pezzuto, Helen

From:

Fuller, Kathleen

Sent:

Thursday, March 08, 2007 11:44 AM

To: Subject: Pezzuto, Helen 10/655343



pez655.rtf

Although the applicant did restrict the claims per 2/17/07 they did not mention whether all three elements have to be there. Claim 1 says that each element can be zero provided that at least 2 of the elements are not zero. I did 2 searches the first with 2 of the elements gave 1306 polymers. Limiting with concrete# produces 23 CA references. The applicant is answers 5. Note that the ethylene oxide/propylene oxide and the metal salt is not structurally indexed but only mentioned as a derivative preparation of the polymer. Answers 7, 8, 9,16,18 and 23 have good dates and are worth looking at.

With all 3 elements present there were 1098 polymers and 19 CA references combined with concrete#. Removing the answers already printed left 17 CA references. None of these mention an alkali metal salt but in some cases everything else per the claims is there.

Kathleen Fuller team leader EIC1700 Remsen 4B28 571/272-2505 => file req

FILE 'REGISTRY' ENTERED AT 10:33:10 ON 08 MAR 2007
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2007 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 7 MAR 2007 HIGHEST RN 925547-09-7 DICTIONARY FILE UPDATES: 7 MAR 2007 HIGHEST RN 925547-09-7

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH December 2, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

=> file hcaplu FILE 'HCAPLUS' ENTERED AT 10:33:14 ON 08 MAR 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 8 Mar 2007 VOL 146 ISS 11 FILE LAST UPDATED: 7 Mar 2007 (20070307/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d 147 bib abs ind hitstr 1-23

- L47 ANSWER 1 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN
- AN 2006:759938 HCAPLUS Full-text
- DN 145:172352
- TI Admixtures for fly ash containing high concentration of unburnt carbon, and concrete mix containing fly ash and same admixtures
- IN Nakashita, Akifumi; Nakamura, Yasuo; Mitsui, Takeo; Yonezawa, Toshio; Wada, Naoya; Ando, Shinichiro; Kinoshita, Mitsuo; Iida, Masahiro
- PA Takenaka Komuten Co., Ltd., Japan; Takenaka Civil Engineering & Construction Co., Ltd.; Takemoto Oil and Fat Co., Ltd.; Chugoku Electric Power Co.
- SO Jpn. Kokai Tokkyo Koho, 21 pp. CODEN: JKXXAF
- DT Patent
- LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 2006199953	Α	20060803	JP 2005-369473	20051222
PRAI	JP 2004-373996	Α	20041224		

- OS MARPAT 145:172352
- The admixts. contain (A) 50-98 weight% of graft copolymer salts, (B) 1-45AB weight% of organic amine ethylene oxide adducts, and (C) 0.1-5 weight% of organic phosphate esters. The (A) graft copolymer salts are prepared by a process consisting of steps of (1) radically copolymg. 50-65:35-50 mol.% of maleic anhydride and monomers CH2: CHCH2OA1OR1 (R1 = Me, acetyl, H; A1 = OHremoved residue of polyethylene oxide, or ethylene oxide-propylene oxide copolymer with ≤ 150 oxyalkylene units), (2) further graft copolymg. 0.05-5.0 weight parts of polyethers R2OA2OH (R2 = C8-20 aliphatic hydrocarbyl; A2 = OH- · removed residue of ethylene oxide-propylene oxide block copolymer with 23-70 oxyalkylene units) (to 100 weight parts of copolymers obtained in 1), and (3) partially/wholly neutralization with alkali metal hydroxides, alkaline earth hydroxides, and/or amines. The (B) organic amine ethylene oxide adducts are represented by $H(OC\dot{H}2CH2)nN(R3)$ (CH2CH2O)mH (n, m = integer of 1-15; n + m = 2-20; R3 = C8-20 aliphatic hydrocarbyl). The (C) organic phosphate esters are represented by M1OP(:0)(OM2)OR4 [R4 = C8-20 aliphatic hydrocarbyl; M1-2 = H, alkali metal, alkaline earth metal, (organic) ammonium]. The admixts. inhibit undesired phenomena of fly-ash-containing concrete mix, i.e., increase of necessary amts. of high-performance AE water-reducing agents, increase of slump loss, drop of resistance to freezing and thawing action, and drop of
- CC 58-2 (Cement, Concrete, and Related Building Materials)
 Section cross-reference(s): 38
- ST fly ash concrete admixture maleic anhydride polyoxyalkylene graft copolymer; block graft maleic anhydride polyoxyalkylene copolymer fly ash admixture; ethylene oxide propylene oxide maleic anhydride copolymer concrete admixture; polyethylene glycol alkylamine adduct fly ash concrete admixture; alkyl phosphate fly ash concrete admixture
- IT Concrete modifiers

(admixts.; admixts. for (concrete mix containing) fly ash with high unburnt carbon content)

IT Polyoxyalkylenes, preparation

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(block, graft polymers, salts; in admixts. for (concrete mix containing) fly ash with high unburnt carbon content)

IT Concrete

(fly ash; admixts. for (concrete mix containing) fly ash with high unburnt carbon content)

IT Ashes (residues)

(fly; admixts. for (concrete mix containing) fly ash with high unburnt carbon content)

901122-66-5P, Ethylene oxide-maleic anhydride-polyethylene glycol allyl methyl ether-propylene oxide block graft copolymer sodium salt 901448-44-0P, Ethylene oxide-maleic anhydride-polyethylene glycol monoacetate monoallyl ether-propylene oxide block graft copolymer sodium salt 901448-52-0P 901448-61-1P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(in admixts. for (concrete mix containing) fly ash with high unburnt carbon content)

IT 17026-83-4 26635-92-7 31017-83-1 52215-22-2, Monooctyl phosphate potassium salt 73750-10-4

RL: TEM (Technical or engineered material use); USES (Uses) (in admixts. for (concrete mix containing) fly ash with high unburnt carbon content)

IT 901448-61-1P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(in admixts. for (concrete mix containing) fly ash with high unburnt carbon content)

RN 901448-61-1 HCAPLUS

CN 2,5-Furandione, polymer with ethenylbenzene, methyloxirane and oxirane, block, graft, sodium salt (9CI) (CA INDEX NAME)

CM 1

CRN 901448-60-0

CMF (C8 H8 . C4 H2 O3 . C3 H6 O . C2 H4 O) x

CCI PMS

CM 2

CRN 108-31-6 CMF C4 H2 O3



CM 3

CRN 100-42-5 CMF C8 H8 H 2 C === CH-Ph

CM 4

CRN 75-56-9 CMF C3 H6 O

CH3

CM 5

CRN 75-21-8 CMF C2 H4 O

 $^{\circ}$

L47 ANSWER 2 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2006:434398 HCAPLUS Full-text

DN 144:455176

TI preparation of an additive for concrete, based on salts of maleic polymers

IN Tsai, Mei-Hung; Shiu, Yuan-Jung

PA Gwan Chian Industrial Co., Ltd., Taiwan

SO Taiwan., 4 pp.

CODEN: TWXXA5

DT Patent

LA Chinese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

----PI TW 226318 B 20050111 TW 2003-92112919 20030513
PRAI TW 2003-92112919 20030513

Concrete admixt. additives are derived from reacting a mixture of olefins/cyclic olefins-maleic anhydride copolymers and methoxy polyalkylene glycol amines and/or polyalkylene glycol monoalkyl ethers, or a mixture of styrene-maleic anhydride copolymers and methoxy polyalkylene glycol amines and/or polyalkylene glycol monoalkyl ethers, or a mixture of styrene-olefins/cyclic olefins-maleic anhydride terpolymers and methoxy polyalkylene glycol amines and/or polyalkylene glycol monoalkyl ethers. These reactions lead to formation of a kind of carboxylic salt containing polymer, which can be used alone in concrete. Only a small amount of this substance is needed to provide excellent water reduction, high concrete flowability and high early strength.

IC ICM C04B024-26

CC 58-2 (Cement, Concrete, and Related Building Materials)

5

Section cross-reference(s): 35

ST olefin maleic copolymer polyoxyalkyleneamine salt concrete additive; cycloolefin maleic copolymer polyoxyalkyleneamine salt concrete additive; styrene olefin maleic copolymer polyoxyalkyleneamine salt concrete additive; polyoxyalkylene monoether salt olefin maleic copolymer concrete additive

IT Polyoxyalkylenes, preparation

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (ethers, reaction products, with maleic copolymers, metal salts; preparation

of an additive for **concrete**, based on salts of maleic polymers)

IT Butadiene rubber, preparation

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (maleated, Ricon 130MA-13, reaction products, with ethylene oxide-propylene oxide copolymer amines or monoalkyl ethers, metal salts; preparation of an additive for concrete, based on salts of maleic polymers)

IT Concrete modifiers

(preparation of an additive for concrete, based on salts of maleic polymers)

IT 9003-17-2DP, maleated

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (butadiene rubber, Ricon 130MA-13, reaction products, with ethylene oxide-propylene oxide copolymer amines or monoalkyl ethers, metal salts; preparation of an additive for concrete, based on salts of maleic polymers)

- Opolymer amines or monoalkyl ethers, metal salts 9063-06-3DP, reaction products with maleic copolymers, metal salts 26678-74-0DP, reaction products with ethylene oxide-propylene oxide copolymer amines or monoalkyl ethers, metal salts 83713-01-3DP, reaction products with maleic copolymers, metal salts 163797-99-7DP, Norbornene-maleic anhydride-styrene copolymer, reaction products with ethylene oxide-propylene oxide copolymer amines or monoalkyl ethers, metal salts RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (preparation of an additive for concrete, based on salts of maleic polymers)
- IT 26678-74-0P **163797-99-7P**, Norbornene-maleic anhydride-styrene copolymer

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(preparation of an additive for concrete, based on salts of maleic polymers)

IT 163797-99-7DP, Norbornene-maleic anhydride-styrene copolymer, reaction products with ethylene oxide-propylene oxide copolymer amines or monoalkyl ethers, metal salts

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (preparation of an additive for concrete, based on salts of maleic polymers)

RN 163797-99-7 HCAPLUS

CN 2,5-Furandione, polymer with bicyclo[2.2.1]hept-2-ene and ethenylbenzene (9CI) (CA INDEX NAME)

CM· 1

CRN 498-66-8 CMF C7 H10



CM 2

CRN 108-31-6 CMF C4 H2 O3



CM 3

CRN 100-42-5 CMF C8 H8

 $H 2 C \longrightarrow C H - P h$

CRN 498-66-8 CMF C7 H10



CM 2

CRN 108-31-6 CMF C4 H2 O3



CM 3

100-42-5 CRN CMF C8 H8

H 2 C == C H - P h

ANSWER 3 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

ΑN 2005:1220441 HCAPLUS Full-text

DN 143:478934

TΤ Heat-storing microcapsules, dispersions containing the microcapsules and their uses

INIkegami, Koshiro; Ishiguro, Mamoru

PΑ Mitsubishi Paper Mills, Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 22 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN CNT 1

PAN. CNI I					
	PATENT NO.	KIND .	DATE	APPLICATION NO.	DATE
ΡI	JP 2005320527	A	20051117	JP 2005-110286	20050406
PRAI	JP 2004-113188	A	20040407		
	JP 2004-113189	Α	20040407		

OS MARPAT 143:478934

AΒ The microcapsules contain encapsulated compds. of R1XR2 (R1,R2 = $C \ge 6$ hydrocarbyl groups; X = linking groups containing hetero atoms), R3(YR4)n (R3 = n-valent hydrocarbyl groups; R4 = C≥6 hydrocarbyl groups; Y = linking groups containing hetero atoms) or/and A(ZR5)m (A = m-valent atoms, groups of atoms, linking groups; R5 = C≥6 hydrocarbyl groups; Z = linking groups containing hetero atoms). The dispersions are obtained by dispersing the microcapsules in a medium which can be removed (e.g., by spray drying) to give a powder for use in heat-storing concrete, fabric products and air conditioning system through its supporting. Thus, vigorously mixing 100 parts a 5% aqueous solution of styrene-maleic anhydride copolymer sodium salt at pH 4.5 with 80 parts hexadecyl palmitate gave an emulsion containing particles with average diameter 5.0 µm. Combining an initial condensation product of melamine 8 and HCHO (37% aqueous solution) 11 in water 20 parts at pH 8 with the emulsion, mixing at 70° for 2 h and adjusting the pH to 9 gave encapsulated microparticles (microcapsules) with volume-average particle diameter $5.2~\mu m$, free heat-storing compound content 90 ppm and melting range 8° .

IC ICM C09K005-06

ICS D06M023-12; F24D011-00

38-3 (Plastics Fabrication and Uses)

```
hexadecyl palmitate heat storing substance microcapsule dispersion;
     melamine resin encapsulation heat storing microcapsule; air conditioning
     heat storing microcapsule powder; fabric heat storing microcapsule powder
     prodn; concrete heat storing microcapsule powder prodn
IT
     Aminoplasts
     RL: TEM (Technical or engineered material use); USES (Uses)
        (encapsulant; heat-storing microcapsules, dispersions containing the
        microcapsules and solids containing the microcapsules and their use)
TT
     Polyureas
     RL: TEM (Technical or engineered material use); USES (Uses)
        (encapsulants; heat-storing microcapsules, dispersions containing the
        microcapsules and solids containing the microcapsules and their use)
ΙT
     Air conditioning
     Clothing
       Concrete
     Emulsifying agents
     Heat storage
     Microcapsules
     Textiles
        (heat-storing microcapsules, dispersions containing the microcapsules and
        solids containing the microcapsules and their use)
IT
     Amines, uses
     Esters, uses
     Ketones, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (heat-storing substance; heat-storing microcapsules, dispersions containing
        the microcapsules and solids containing the microcapsules and their use)
·IT
     Ethers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (heat-storing substances; heat-storing microcapsules, dispersions
        containing the microcapsules and solids containing the microcapsules and
their
IT
     9002-89-5, Poval 117 25736-61-2, Maleic anhydride-styrene
     copolymer sodium salt 28258-28-8, Ethylene-maleic anhydride copolymer
     sodium salt
     RL: MOA (Modifier or additive use); USES (Uses)
        (emulsifier; heat-storing microcapsules, dispersions containing the
        microcapsules and solids containing the microcapsules and their use)
ΙT
     9003-08-1, Formaldehyde-melamine copolymer
                                                   34903-84-9,
     Formaldehyde; resorcinol; urea copolymer
     RL: TEM (Technical or engineered material use); USES (Uses)
        (encapsulant; heat-storing microcapsules, dispersions containing the
        microcapsules and solids containing the microcapsules and their use)
ΙT
     86176-09-2, Diethylenetriamine-Sumidur 44V20 copolymer
     Adeka EDP 450-methylenebis(4-cyclohexyl isocyanate) copolymer
     869476-09-5, Adeka EDP 450-Desmodur W copolymer
     RL: TEM (Technical or engineered material use); USES (Uses)
        (encapsulants; heat-storing microcapsules, dispersions containing the
        microcapsules and solids containing the microcapsules and their use)
ΙT
     102-88-5, Trioctadecylamine
                                   115-83-3, Pentaerythritol tetrastearate
     504-53-0, Diheptadecyl ketone
                                     540-10-3, Hexadecyl palmitate
     Decyl decanoate
                       2040-64-4, Dodecyl myristate
                                                      3234-84-2, Octadecyl .
     laurate
               13945-76-1, Dodecyl laurate
                                            16260-09-6, N-Oleylpalmitamide
     26720-21-8, Adipic acid dihexadecyl ester
                                                  42231-50-5, Dodecyl decanoate
     42232-25-7, Hexyl palmitate
                                   42232-29-1, Dodecyl palmitate
                                                                    58886-94-5,
     Hexacosyl stearate
                         96980-60-8, Dodecyl heptanoate
     RL: TEM (Technical or engineered material use); USES (Uses)
        (heat-storing substance; heat-storing microcapsules, dispersions containing
        the microcapsules and solids containing the microcapsules and their use)
```

IT 10094-45-8, N-Stearylerucamide

RL: MOA (Modifier or additive use); USES (Uses)

(over-chill preventer; heat-storing microcapsules, dispersions containing the microcapsules and solids containing the microcapsules and their use)

IT 25736-61-2, Maleic anhydride-styrene copolymer sodium salt

RL: MOA (Modifier or additive use); USES (Uses)

(emulsifier; heat-storing microcapsules, dispersions containing the microcapsules and solids containing the microcapsules and their use)

RN 25736-61-2 HCAPLUS

CN 2,5-Furandione, polymer with ethenylbenzene, sodium salt (9CI) (CA INDEX NAME)

CM 1

CRN 9011-13-6

CMF (C8 H8 . C4 H2 O3) \times

CCI PMS

CM 2

CRN 108-31-6 CMF C4 H2 O3



CM 3

CRN 100-42-5 CMF C8 H8

H 2 C === C H == P h

L47 ANSWER 4 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2005:822429 HCAPLUS Full-text

DN 143:231496

TI Aqueous dispersions for primers used for **concrete** or mortar surfaces

IN Otsuka, Masahiko; Itamochi, Takahiro

PA Asahi Kasei Chemicals Corporation, Japan

SO Jpn. Kokai Tokkyo Koho, 15 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

Ρ

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2005220142	A	20050818	JP 2004-26246	20040203
ΤΔG	JP 2004-26246		20040203		

AB Title dispersions are prepared by emulsion polymerization of 0.5-6% ethylenic unsatd. monocarboxylic acids and 94-99.5% other vinyl compds. and show a COOH distribution of 5-25% (equiv ratio) in the aqueous layers and 20-40% on the

IC

CC

ST

3/8/07 aqueous dispersion particle surfaces. An aqueous dispersion of 2-ethylhexyl acrylate-methacrylic acid-Me methacrylate-styrene graft copolymer Na salt showed COOH distribution of 10% in aqueous layer and 25% on particle surfaces; the dispersion was diluted and spread on a concrete plate, aged, covered with a cement/mortar composition, and aged to form a product showing no cracks even after JIS A 6909 hot/cold test and adhesion 1.9 N/mm2 initially and 1.5 N/mm2 after 24 h in 20° water. ICM C09D157-10 ICS C09D005-00 42-10 (Coatings, Inks, and Related Products) Section cross-reference(s): 58 carboxy distribution control aq acrylic polymer dispersion primer concrete; mortar primer aq acrylic polymer dispersion carboxy distribution control

ITPrimers (paints)

(aqueous acrylic dispersion with controlled COOH distribution as primers for concrete or mortar surfaces)

Acrylic polymers, uses

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(carboxy-containing, graft; aqueous acrylic dispersion with controlled COOH distribution as primers for concrete or mortar surfaces)

ΙT Polymerization

> (emulsion, multistage; aqueous acrylic dispersion with controlled COOH distribution as primers for concrete or mortar surfaces)

ΙT Concrete

Mortar

(substrates; aqueous acrylic dispersion with controlled COOH distribution as primers for concrete or mortar surfaces)

ΙT 832079-39-7P, 2-Ethylhexyl acrylate-methacrylic acid-methyl

methacrylate-styrene graft copolymer sodium salt

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(aqueous acrylic dispersion with controlled COOH distribution as primers for concrete or mortar surfaces)

IT 832079-39-7P, 2-Ethylhexyl acrylate-methacrylic acid-methyl

methacrylate-styrene graft copolymer sodium salt

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(aqueous acrylic dispersion with controlled COOH distribution as primers for concrete or mortar surfaces)

832079-39-7 HCAPLUS RN

CN 2-Propenoic acid, 2-methyl-, polymer with ethenylbenzene, 2-ethylhexyl 2-propenoate and methyl 2-methyl-2-propenoate, graft, sodium salt (9CI) (CA INDEX NAME)

CM1

CRN 123648-94-2

CMF (C11 H20 O2 . C8 H8 . C5 H8 O2 . C4 H6 O2)x

CCI PMS

> CM 2

CRN 103-11-7 CMF C11 H20 O2

CRN 100-42-5 CMF C8 H8

 $H 2 C \longrightarrow C H \longrightarrow P h$

CM 4

CRN 80-62-6 CMF C5 H8 O2

CM 5

CRN 79-41-4 CMF C4 H6 O2

L47 ANSWER 5 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2005:220183 HCAPLUS Full-text

DN 142:302176

TI Concrete admixture additive based on salts of maleic polymers

IN Tsai, Theresa

PA Taiwan

SO U.S. Pat. Appl. Publ., 11 pp.

CODEN: USXXCO

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
				- 	
ΡI	US 2005054796	A1	20050310	US 2003-655343	20030904
PRAI	US 2003-655343		20030904		

OS MARPAT 142:302176

- Concrete admixt. additives are derived from reacting a mixture of olefins/cyclic olefins-maleic anhydride copolymers and methoxy polyalkylene glycol amines and/or polyalkylene glycol monoalkyl ethers, or a mixture of styrene-maleic anhydride copolymers and methoxy polyalkylene glycol amines and/or polyalkylene glycol monoalkyl ethers, or a mixture of styrene-olefins/cyclic olefins-maleic anhydride terpolymers and methoxy polyalkylene glycol amines and/or polyalkylene glycol monoalkyl ethers. These reactions lead to formation of a kind of carboxylic salt containing polymer, which can be used alone in concrete. Only a small amount of this substance is needed to provide excellent water reduction, high concrete flowability and high early strength.
- IC ICM C08F234-02

INCL 526266000

- CC 58-2 (Cement, Concrete, and Related Building Materials) Section cross-reference(s): 35
- ST olefin maleic copolymer polyoxyalkyleneamine salt concrete additive; cycloolefin maleic copolymer polyoxyalkyleneamine salt concrete additive; styrene olefin maleic copolymer polyoxyalkyleneamine salt concrete additive; polyoxyalkylene monoether salt olefin maleic copolymer concrete additive

IT Concrete modifiers

(concrete admixt. additive based on salts of maleic polymers)

IT Polyoxyalkylenes, preparation

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (ethers, reaction products, with maleic copolymers, metal salts; concrete admixt. additive based on salts of maleic polymers)

IT Butadiene rubber, preparation

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (maleated, Ricon 130MA-13, reaction products, with ethylene oxide-propylene oxide copolymer amines or monoalkyl ethers, metal salts; concrete admixt. additive based on salts of maleic polymers)

IT 9003-17-2DP, maleated

- RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (butadiene rubber, Ricon 130MA-13, reaction products, with ethylene oxide-propylene oxide copolymer amines or monoalkyl ethers, metal salts; concrete admixt. additive based on salts of maleic polymers)
- 9011-13-6DP, SMA EF-30, reaction products with ethylene oxide-propylene oxide copolymer amines or monoalkyl ethers, metal salts 9063-06-3DP, Ethylene oxide-propylene oxide copolymer monomethyl ether, reaction products with maleic copolymers, metal salts 26678-74-0DP, Norbornene-maleic anhydride copolymer, reaction products with ethylene oxide-propylene oxide copolymer amines or monoalkyl ethers, metal salts 83713-01-3DP, Jeffamine M-2070, reaction products with maleic copolymers, metal salts 163797-99-7DP, Norbornene-maleic anhydride-styrene copolymer, reaction products with ethylene oxide-propylene oxide copolymer amines or monoalkyl ethers, metal salts RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM

(Technical or engineered material use); PREP (Preparation); USES (Uses) (concrete admixt. additive based on salts of maleic polymers)

IT 26678-74-0P, Norbornene-maleic anhydride copolymer 163797-99-7P, Norbornene-maleic anhydride-styrene copolymer

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(concrete admixt. additive based on salts of maleic polymers)
163797-99-7DP, Norbornene-maleic anhydride-styrene copolymer,

reaction products with ethylene oxide-propylene oxide copolymer amines or monoalkyl ethers, metal salts

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (concrete admixt. additive based on salts of maleic polymers)

RN 163797-99-7 HCAPLUS

CN 2,5-Furandione, polymer with bicyclo[2.2.1]hept-2-ene and ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 498-66-8 CMF C7 H10



CM 2

CRN 108-31-6 CMF C4 H2 O3



CM 3

CRN 100-42-5 CMF C8 H8

 $H 2 C \longrightarrow C H \longrightarrow P h$

IT 163797-99-7P, Norbornene-maleic anhydride-styrene copolymer
RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
(Reactant or reagent)
 (concrete admixt. additive based on salts of maleic polymers)

RN 163797-99-7 HCAPLUS

CN 2,5-Furandione, polymer with bicyclo[2.2.1]hept-2-ene and ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 498-66-8 CMF C7 H10



CRN 108-31-6 CMF C4 H2 O3



CM

CRN 100-42-5 CMF C8 H8

H 2 C === C H -- P h

L47 ANSWER 6 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

ΑN 2004:305173 HCAPLUS Full-text

DN 140:339817

Branched olefin copolymer, process for producing the same, and use thereof TΙ

Matsugi, Tomoaki; Kawahara, Nobuo; Kaneko, Hideyuki; Matsuo, Shingo; Kojoh, Shin-Ichi; Kashiwa, Norio

Mitsui Chemicals, Inc., Japan PΑ

SO Eur. Pat. Appl., 19 pp.

CODEN: EPXXDW

DT Patent

English

FA	AN.CNT 1			
	PATENT NO.	KIND DATE	APPLICATION NO.	DATE
PΙ	EP 1408058	A1 20040414	EP 2003-22980	20031010
	EP 1408058	B1 20050720	ı	
	R: AT, BE, CH	, DE, DK, ES, FR,	GB, GR, IT, LI, LU, NL,	SE, MC, PT,
	IE, SI, LT	, LV, FI, RO, MK,	CY, AL, TR, BG, CZ, EE,	HU, SK
	JP 2004131620	A 20040430	JP 2002-298420	20021011
	CN 1497001	A 20040519	CN 2003-10113885	20031008
	US 2004110903	A1 20040610	US 2003-681181	20031009
	US 7022763	B2 20060404		
	KR 2004033267	A 20040421	KR 2003-70613	20031010
PR	RAI JP 2002-298420	A 20021011		

Disclosed is branched olefin copolymers demonstrating excellent performance in various uses. Branched olefin copolymer comprise a building block (A) represented by formula (1) -CH2CH(R1)- and formula (2) -CH2CH[R2(Wm)(FZ)n]wherein formula (1) R1 represents a hydrogen atom and a C1-18 linear or

branched aliphatic hydrocarbon group; in the formula (2), R2 represents a C1-18 linear or branched aliphatic or aromatic hydrocarbon group; F represents a heteroatom or a heteroatom-containing linking group; Z represents a polymer segment containing at least one selected from an oxygen atom, a nitrogen atom, a halogen atom and an aryl group and having a mol.-weight distribution of 1.0 to 3.0; W represents a. group selected from an alc. hydroxyl group, a phenolic hydroxyl group, a carboxylic acid group, a carboxylate group, an acid anhydride group, an amino group, an epoxy group, a siloxy group and a mercapto group; n is an integer of 1 to 3 and m is 0, 1 or 2 provided that when n is 2 or 3, Z may be the same or different to each other, and when m is 2, W may be the same or different to each other; and W may be bound to the same or different atom of R1 to form a cyclic structure. A process for producing branched olefins which involves sequentially conducting (step 1) a step of synthesizing a polar group-containing olefin copolymer (Q) containing at least one functional group (G) selected from a hydroxyl group, a carboxylic acid group, an ester group, an amino group, an epoxy group, a silanol group and an acid anhydride group, (step 2) a step of converting the functional group (G) into a group having an ability to initiate radical polymerization , and (Step 3) a step of installing a polymer segment (Z) by radical polymerization of a monomer essentially comprising a carbon-carbon double bond-containing compound (R) containing at least one selected from an oxygen atom, a nitrogen atom, a halogen atom and an aryl group, is described.

IC ICM C08F255-00

ICS C08F291-00

CC 35-3 (Chemistry of Synthetic High Polymers)

ST functional branched olefin graft copolymer

IT Polymerization catalysts

(anionic; branched olefin copolymer, process for producing the same, and use thereof)

IT Lubricating oil additives

(antifriction-antiwear; branched olefin copolymer, process for producing the same, and use thereof)

IT Lubricating oil additives

(antifriction; branched olefin copolymer, process for producing the same, and use thereof)

IT Fuel tanks

(automotive; branched olefin copolymer, process for producing the same, and use thereof)

IT Adhesives

Concrete modifiers

Construction materials

Dispersing agents

Electric insulators

Magnetic recording materials

Medical goods

Plastic films

Polymer blend compatibilizers

(branched olefin copolymer, process for producing the same, and use thereof) \cdot

IT Automobiles

(exteriors; branched olefin copolymer, process for producing the same, and use thereof)

IT Medical goods

(hygienic materials; branched olefin copolymer, process for producing the same, and use thereof)

IT Automobiles

(interior parts; branched olefin copolymer, process for producing the same, and use thereof)

IT Automobiles

(parts; branched olefin copolymer, process for producing the same, and

use thereof)
IT Polymerization catalysts
(radical; branched ol

(radical; branched olefin copolymer, process for producing the same, and use thereof)

IT 3030-47-5 7758-89-6, Copper(I) chloride

RL: CAT (Catalyst use); USES (Uses)

(branched olefin copolymer, process for producing the same, and use thereof)

IT 679430-65-0DP, hydrolyzed 679785-68-3P, Ethylene-10-undecen-1-ol copolymer 2-bromoisobutyrate graft copolymer with methyl methacrylate 679785-69-4P, Ethylene-10-undecen-1-ol copolymer 2-bromoisobutyrate graft copolymer with butyl acrylate and methyl acrylate 679785-70-7P, Ethylene-10-undecen-1-ol copolymer 2-bromoisobutyrate graft copolymer with styrene 679785-72-9P 679794-80-0DP, hydrolyzed RL: IMF (Industrial manufacture); PREP (Preparation)

b: IMF (Industrial manufacture); PREP (Preparation)
 (branched olefin copolymer, process for producing the same, and use
 thereof)

IT 112155-90-5P, Ethylene-10-undecen-1-ol copolymer

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(branched olefin copolymer, process for producing the same, and use thereof)

IT 109-72-8, n-Butyllithium, reactions

RL: RCT (Reactant); RACT (Reactant or reagent)

(branched olefin copolymer, process for producing the same, and use thereof)

IT 679794-80-0DP, hydrolyzed

RL: IMF (Industrial manufacture); PREP (Preparation) (branched olefin copolymer, process for producing the same, and use thereof)

RN 679794-80-0 HCAPLUS

CN 10-Undecen-1-ol, polymer with ethene and ethenylbenzene, graft, lithium salt (9CI) (CA INDEX NAME)

CM 1

CRN 679794-79-7

CMF (C11 H22 O . C8 H8 . C2 H4) x

CCI PMS

CM 2

CRN 112-43-6 CMF C11 H22 O

H2C==CH- (CH2)9-OH

CM 3

CRN 100-42-5 CMF C8 H8

H 2 C === C H -- P h

```
CM 4
```

CRN 74-85-1 CMF C2 H4

H2C==CH2

```
ANSWER 7 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN
1.47
ΑN
    2003:240084 HCAPLUS Full-text
DN
    138:257958
ΤI
    Heat storage material kneaded in concrete for floor heating
ΙN
    Ishiguro, Mamoru
    Mitsubishi Paper Mills, Ltd., Japan
PA
SO
     Jpn. Kokai Tokkyo Koho, 4 pp.
    CODEN: JKXXAF ·
DT
    Patent
LA
    Japanese
FAN.CNT 1
     PATENT NO.
                        KIND
                                DATE
                                           APPLICATION NO.
                                                                   DATE
                                           -----
    JP 2003090124
                               20030328 JP 2001-282654
                                                                   20010918
PΙ
                        Α
PRAI JP 2001-282654
                                20010918
     The claimed material consists of a concrete part containing a kneaded
     microcapsule including a heat storage material having m.p. 30-80°. The
     material provides high heat storage efficiency.
IC
     ICM E04F015-18
     ICS C09K005-06; F24D011-00
CC
     52-3 (Electrochemical, Radiational, and Thermal Energy Technology)
    Section cross-reference(s): 58
ST
    heat storage material microcapsule concrete floor heating .
    Concrete
     Floors .
     Heat storage
    Heating systems
    Microcapsules
        (encapsulated heat storage material kneaded in concrete for
        floor heating)
ΙT
     Paraffin waxes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (encapsulated heat storage material kneaded in concrete for
       floor heating)
IT / Aminoplasts
     Polyureas
     RL: TEM (Technical or engineered material use); USES (Uses)
        (microcapsule; encapsulated heat storage material kneaded in
       concrete for floor heating)
ΙT
     9002-89-5, Polyvinyl alcohol 25736-61-2, Maleic
     anhydride-styrene copolymer sodium salt
     RL: TEM (Technical or engineered material use); USES (Uses)
        (emulsifier; encapsulated heat storage material kneaded in
       concrete for floor heating)
IT
     112-61-8, Methyl stearate
     RL: TEM (Technical or engineered material use); USES (Uses)
```

(encapsulated heat storage material kneaded in concrete for

floor heating)

IT 25736-61-2, Maleic anhydride-styrene copolymer sodium salt RL: TEM (Technical or engineered material use); USES (Uses) (emulsifier; encapsulated heat storage material kneaded in concrete for floor heating)

RN 25736-61-2 HCAPLUS

CN 2,5-Furandione, polymer with ethenylbenzene, sodium salt (9CI) (CA INDEX NAME)

CM 1

CRN 9011-13-6

CMF (C8 H8 . C4 H2 O3) x

CCI PMS

CM 2

CRN 108-31-6 CMF C4 H2 O3



CM 3

CRN 100-42-5 CMF C8 H8

H 2 C == CH - Ph

L47 ANSWER 8 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2003:56060 HCAPLUS Full-text

DN 138:125969

TI Multi-functional graft copolymer-based cement dispersants improving freezing resistance and shrinkage characteristics of **concrete**

IN Nakanishi, Hiroshi; Ishimori, Masaki; Yaguchi, Minoru; Sugiyama, Tomomi; Kinoshita, Mitsuo; Tamaki, Shinji; Sugamata, Takumi

PA Taiheiyo Cement Kabushiki Kaisha, Japan; NMB Co., Ltd; Takemoto Yushi Kabushiki Kaisha

SO Eur. Pat. Appl., 15 pp. CODEN: EPXXDW

DT Patent

LA English

FAN.CNT 1

PΙ

APPLICATION NO. PATENT NO. KIND DATE DATE _____ ---------20020702 EP 1277782 A2 20030122 EP 2002-254632 EP 1277782 A3 20031217

```
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK
    JP 2003081670
                                20030319
                                            JP 2002-87683
                                                                    20020327
                          Α
                                            US 2002-180955
    US 2003055180
                          Α1
                                20030320
                                                                    20020624
    US 6642320
                          B2
                                20031104
    AU 776089
                          B2
                                20040826
                                            AU 2002-48929
                                                                    20020625
    AU 2002048929
                          A5
                                20030109
    CA 2394113
                                            CA 2002-2394113
                                                                    20020718
                          Α1
                                20030927
PRAI JP 2001-200653
                                20010702
                          Α
    JP 2002-87683
                          Α
                                20020327
```

AΒ The multi-functional cement dispersant contains a graft copolymer obtainable in a first step of obtaining copolymers with number-average mol. weight 3000-50,000 by radical polymerization of a mixture of radically polymerizable monomers containing maleic anhydride and a polyoxyalkylene allyl ether in the form of CH2: CHCH2OAOR (A = polyoxyalkylene of d.p. 5-80; R = C1-18-acyl, C1-3alkyl), together in an amount of 85 M % or more of this mixture and at molar ratio of from 50/50 to 80/20. A second step of preparing the graft copolymers is by a graft reaction, in the presence of a basic catalyst, of 100 weight parts of the copolymers obtained in the first step and 3-35 weight parts of one or more selected from poly(oxyalkylene) C1-6 monoalkyl ester, poly(oxyalkylene) C1-6 monoalkyl ether, and polypropylene glycol of d.p. 3-15 Hydraulic cement compns. produced with such a multi-functional cement dispersant have a superior fluidity with reduced loss of fluidity over time and hardened objects produced from such a composition exhibit a superior early strength and have a low dry shrinkage and a high resistance against freezing and thawing. The resulting multi-functional modifiers improve early strength and freezing-thawing resistance of concrete , and simultaneously decrease shrinkage and setting time.

IC ICM C08G065-32

ICS C08L071-02; C04B024-32; C04B024-26

- CC 58-2 (Cement, Concrete, and Related Building Materials) Section cross-reference(s): 37, 38
- ST cement dispersant concrete modifier graft copolymer; polyoxyalkylene maleic anhydride graft copolymer concrete modifier
- IT Freezing

(-thawing resistance, polymer-modified cement; multi-functional graft copolymer-based cement dispersants improving freezing resistance and shrinkage characteristics of concrete)

IT Polyoxyalkylenes, preparation

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(graft polymers; multi-functional graft copolymer-based cement dispersants improving freezing resistance and shrinkage characteristics of concrete)

IT Dispersing agents

(multi-functional graft copolymer-based cement dispersants improving freezing resistance and shrinkage characteristics of concrete

IT Concrete modifiers

(multi-functional; multi-functional graft copolymer-based cement dispersants improving freezing resistance and shrinkage characteristics of concrete)

IT Compressive strength

Contraction (mechanical)

(polymer-modified cement; multi-functional graft copolymer-based cement dispersants improving freezing resistance and shrinkage characteristics of concrete)

IT Cement

(polymer-modified; multi-functional graft copolymer-based cement

dispersants improving freezing resistance and shrinkage characteristics of concrete)

IT Hardening (mechanical)

(setting, polymer-modified cement; multi-functional graft copolymer-based cement dispersants improving freezing resistance and shrinkage characteristics of concrete)

282535-25-5P, Ethylene oxide-propylene oxide-maleic anhydride graft TΤ copolymer butyl methyl ether 302797-79-1P, Ethylene oxide-propylene oxide-maleic anhydride graft copolymer methyl ether sodium salt 488792-28-5P, Ethylene oxide-propylene oxide-maleic anhydride graft copolymer acetate butyrate 488792-29-6P, Ethylene oxide-propylene oxide-maleic anhydride graft copolymer acetate propionate 488792-30-9P, Ethylene oxide-propylene oxide-maleic anhydride graft copolymer laurate 488792-31-0P, Ethylene oxide-propylene oxide-maleic propionate anhydride-styrene graft copolymer acetate propionate 488792-32-1P, Ethylene oxide-propylene oxide-maleic anhydride-styrene graft copolymer acetate butyrate 488792-33-2P, Ethylene oxide-propylene oxide-maleic 488792-34-3P, Ethylene anhydride graft copolymer butyl ether oxide-propylene oxide-maleic anhydride graft copolymer acetate 488792-36-5P, Ethylene oxide-propylene oxide-maleic 488792-35-4P anhydride graft copolymer acetate, ester with polypropylene glycol 488792-37-6P, Maleic anhydride-polyethylene glycol allyl ether laurate copolymer, ester with polypropylene glycol 488792-38-7P, Ethylene oxide-propylene oxide-maleic anhydride graft copolymer laurate 488792-39-8P, Maleic anhydride-polyethylene glycol allyl methyl ether copolymer, ester with polypropylene glycol 488792-40-1P, Ethylene oxide-propylene oxide-maleic anhydride graft copolymer methyl ether 488792-41-2P, Ethylene oxide-propylene oxide-maleic anhydride-styrene graft copolymer acetate butyrate sodium salt 488792-42-3P, Ethylene oxide-propylene oxide-maleic anhydride-styrene graft copolymer acetate propionate sodium salt 488792-43-4P, Ethylene oxide-propylene oxide-maleic anhydride graft copolymer acetate sodium salt 488792-44-5P, Maleic anhydridepolyethylene glycol allyl ether acetate copolymer, ester with polypropylene glycol, sodium salt 488792-45-6P, Maleic anhydride-polyethylene glycol allyl methyl ether copolymer, ester with polypropylene glycol, sodium salt RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

use); PREP (Preparation); USES (Uses)
(multi-functional graft copolymer-based cement dispersants improving freezing resistance and shrinkage characteristics of concrete

488792-41-2P, Ethylene oxide-propylene oxide-maleic anhydride-styrene graft copolymer acetate butyrate sodium salt 488792-42-3P, Ethylene oxide-propylene oxide-maleic anhydride-styrene graft copolymer acetate propionate sodium salt RL: IMF (Industrial manufacture); TEM (Technical or engineered material

(multi-functional graft copolymer-based cement dispersants improving freezing resistance and shrinkage characteristics of concrete

RN 488792-41-2 HCAPLUS

CN 2,5-Furandione, polymer with ethenylbenzene, methyloxirane and oxirane, acetate butanoate, graft, sodium salt (9CI) (CA INDEX NAME)

CM 1

ΙT

CRN 107-92-6 CMF C4 H8 O2

use); PREP (Preparation); USES (Uses)

CRN 64-19-7 CMF C2 H4 O2

но- С- Снз

CM 3

CRN 303154-90-7

CMF (C8 H8 . C4 H2 O3 . C3 H6 O . C2 H4 O)x

CCI PMS

CM 4

CRN 108-31-6 CMF C4 H2 O3

CM 5

CRN 100-42-5 CMF C8 H8

H2C == CH-Ph

CM 6

CRN 75-56-9 CMF C3 H6 O

СН3

CRN 75-21-8 CMF C2 H4 O

 $\overset{\circ}{\bigtriangleup}$

RN 488792-42-3 HCAPLUS

CN 2,5-Furandione, polymer with ethenylbenzene, methyloxirane and oxirane, acetate propanoate, graft, sodium salt (9CI) (CA INDEX NAME)

CM 1

CRN 79-09-4 CMF C3 H6 O2

но_С_сн2_сн3

CM 2

CRN 64-19-7 CMF C2 H4 O2

но— С— СНЗ

CM 3

CRN 303154-90-7

CMF (C8 H8 . C4 H2 O3 . C3 H6 O . C2 H4 O) x

CCI PMS

CM 4

CRN 108-31-6 CMF C4 H2 O3

CRN 100-42-5 CMF C8 H8

H2C = CH - Ph

CM 6

CRN 75-56-9 CMF C3 H6 O

СН3

CM 7

CRN 75-21-8 CMF C2 H4 O

23

L47 ANSWER 9 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2000:210252 HCAPLUS Full-text

DN 132:251898

TI Stabilized water-soluble polymer powders on the basis of polyoxyalkylene glycol carboxylates and their manufacture

IN Albrecht, Gerhard; Weichmann, Josef; Wutz, Konrad; Bichler, Manfred; Kern, Alfred

PA SKW Trostberg Aktiengesellschaft, Germany

SO PCT Int. Appl., 28 pp.

CODEN: PIXXD2

DT Patent

LA German

FAN.CNT 1

DATE PATENT NO. APPLICATION NO. KIND DATE ____ 19990923 PΙ WO 2000017263 A1 20000330 WO 1999-EP7103 W: AU, CA, JP, US RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE DE 19843730 20000330 DE 1998-19843730 19980924 A1 CA 2344546 19990923 20000330 CA 1999-2344546 . A1 19990923 AU 1999-63291 AU 9963291 20000410 A1 AU 750708 B2 20020725

```
PEZZUTO 10/655343
                                    3/8/07
     EP 1124892
                                20010822
                                            EP 1999-950546
                          Α1
                                                                    19990923
     EP 1124892
                          В1
                                20040922
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
                                            JP 2000-574169
     JP 2002526583
                          T
                                20020820
                                                                    19990923
     AT 277112
                          Т
                                20041015
                                            AT 1999-950546
                                                                    19990923
     PT 1124892
                          Т
                                            PT 1999-950546
                                20050131
                                                                    19990923
     ES 2229775
                          Т3
                                20050416
                                            ES 1999-950546
                                                                    19990923
     US 6573316
                          B1
                                20030603
                                            US 2000-720922
                                                                   20001228
PRAI DE 1998-19843730
                          Α
                                19980924
     WO 1999-EP7103
                          W
                                19990923
AΒ
     The stabilized polymer powders, especially useful in manufacture of concrete,
     contain 0.01-10 weight% of a stabilizer selected from phenols, amines,
     phosphites, thio ethers, and thio acids, the stabilizer having been added to
     the aqueous polymer solution in liquid or dissolved form before conversion
     into a powder. Polymer powders thus protected against autoignition and
     oxidative degradation present unexpectedly high oxidative thermal stability
     even when subjected to high temps. and oxidizing influences (air, oxygen).
     Thus, 200 g of a 36% solution of 75:25 methacrylic acid-polyethylene glycol Me
     ether methacrylate copolymer was mixed with 0.36\ g Additin RC 7135 (styrenated
     diphenylamine) and spray dried to produce a powder with average particle
     diameter 28 µm. This powder did not experience autoignition, whereas addition
     of the powdered additive to the unstabilized copolymer powder produced a
     product of similar particle size which did.
IC
     ICM C08K005-00
     ICS C04B024-32
CC
     37-6 (Plastics Manufacture and Processing)
     Section cross-reference(s): 58
ST
     stabilization water soluble copolymer powder
İΤ
     Heat stabilizers
        (stabilized water-soluble powders of polyoxyalkylene glycol carboxylates)
TΤ
     Concrete
        (stabilized water-soluble powders of polyoxyalkylene glycol carboxylates
        for use in)
IT
     12738-63-5
                  111740-39-7, Methacrylic acid-polyethylene glycol
     methyl ether methacrylate graft copolymer
                                                167763-01-1D, Ethylene
     oxide-methacrylic acid graft copolymer, Me ether
                                                        262364-23-8
     262364-24-9D, Me ether
                              262364-25-0 262364-26-1D, Me ether
     RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (stabilized water-soluble powders of polyoxyalkylene glycol carboxylates)
ΙT
     119-47-1, 2,2'-Methylenebis(6-tert-butyl-4-methylphenol)
     RL: MOA (Modifier or additive use); USES (Uses)
        (stabilizer, Additin RC 7115; stabilized water-soluble powders of
        polyoxyalkylene glycol carboxylates)
IT
     96-69-5, 4,4'-Thiobis(2-tert-butyl-5-methylphenol)
     RL: MOA (Modifier or additive use); USES (Uses)
        (stabilizer, Lowinox 44S36; stabilized water-soluble powders of
        polyoxyalkylene glycol carboxylates)
ΤT
     79-74-3, 2,5-Di-tert-amylhydroguinone
     RL: MOA (Modifier or additive use); USES (Uses)
        (stabilizer, Lowinox AH 25; stabilized water-soluble powders of
       polyoxyalkylene glycol carboxylates)
ΙT
     92-84-2, Phenothiazine
                              128-37-0, Lowinox BHT, uses
                                                            693-36-7, Irganox
     PS 802
              6683-19-8
                          36339-47-6, Hostanox OSP 1 52038-44-5, Vulkanox OCD
     252858-71-2, Additin RC 7135
     RL: MOA (Modifier or additive use); USES (Uses)
```

(stabilizer; stabilized water-soluble powders of polyoxyalkylene glycol

12738-63-5 262364-26-1D, Me ether

carboxylates)

ΙT

```
PEZZUTO 10/655343
                                     3/8/07
     RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (stabilized water-soluble powders of polyoxyalkylene glycol carboxylates)
RN
     12738-63-5 HCAPLUS
     2,5-Furandione, polymer with ethenylbenzene, ester with
CN
     \alpha-methyl-\omega-hydroxypoly(oxy-1,2-ethanediyl), graft, sodium salt
     (9CI) (CA INDEX NAME)
     CM
          9004-74-4
     CRN
     CMF
          (C2 H4 O)n C H4 O
     CCI
          PMS
        CH2-CH2-O-
          2
     CM
          9011-13-6
     CRN
     CMF
          (C8 H8 . C4 H2 O3)x
     CCI
          PMS
          CM
               3
          CRN
              108-31-6
          CMF
              C4 H2 O3
```



CRN 100-42-5 CMF C8 H8

 $H 2 C \longrightarrow C H \longrightarrow P h$

RN 262364-26-1 HCAPLUS

CN 2,5-Furandione, polymer with ethenylbenzene and oxirane, graft, sodium salt (9CI) (CA INDEX NAME)

CM 1

CRN 109800-41-1

CMF (C8 H8 . C4 H2 O3 . C2 H4 O)×

CCI PMS

CRN 108-31-6 CMF C4 H2 O3



CM 3

CRN 100-42-5 CMF C8 H8

 $H2C \longrightarrow CH - Ph$

CM 4

CRN 75-21-8 CMF C2 H4 O

 $\overset{\circ}{\bigtriangleup}$

RE.CNT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L47 ANSWER 10 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 1999:147674 HCAPLUS Full-text

DN 130:200003

TI Cement compositions for centrifugal molding and centrifugally molded cement products

IN Takagi, Katsuhiko; Haraoka, Takashi; Takagi, Masato

PA Kawasaki Steel Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 12 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

KIND DATE PATENT NO. DATE APPLICATION NO. -----____ -----______ _____ 19970812 PΙ JP 11060311 19990302 JP 1997-217509 PRAI JP 1997-217509 19970812

The cement compns. comprise (1) water-reducing agent and/or high-performance water-reducing agent, (2) thickening agent, (3) setting accelerator, all as admixts., (4) cement, (5) water and (6) fine aggregate and optionally coarse aggregate with (3)/(1) weight ratio 0.001-0.5, and have yield value = (0.85-1.15)x (yield value of the standard cement composition) and plastic viscosity = (1.5-5.0)x (standard cement composition) wherein the standard cement

```
composition contains (1) component as the admixt., cement, water, fine
     aggregate and optionally coarse aggregate. Optionally, the cement compns.
     contain a slump holding agent instead of setting accelerator (3). The cement
     compns. are centrifugally molded. The formation of whitewash is largely
     reduced without lowering the strength.
IC
     ICM C04B028-02
         B28B021-30; C04B028-02; C04B024-22; C04B024-26; C04B024-12;
     ICS
         C04B103-14; C04B103-32; C04B103-44
CC
     58-2 (Cement, Concrete, and Related Building Materials)
ST
     mortar centrifugal molding; concrete centrifugal molding;
     formate concrete centrifugal molding; acetate concrete
     centrifugal molding; diethanolamine concrete centrifugal
     molding; triethanolamine concrete centrifugal molding;
     thiocyanate concrete centrifugal molding; calcium chloride
     concrete centrifugal molding; potassium chloride concrete
     centrifugal molding
ΙT
    Clays, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (centrifugal molding of mortar or concrete containing setting
        accelerator and water-reducing agent and)
ΙT
     Thickening agents
        (centrifugal molding of mortar or concrete containing
       water-reducing agent and setting accelerator and)
ΙT
     Borates
     Oligosaccharides, uses
     Polyoxyalkylenes, uses
     Tannins
     Thiocyanates
     RL: TEM (Technical or engineered material use); USES (Uses)
        (centrifugal molding of mortar or concrete containing
       water-reducing agent and thickening agent and)
IT
    Concrete
     Mortar
       (centrifugal molding of mortar or concrete containing
       water-reducing agent and thickening agent and setting accelerator)
ΙT
        (centrifugal; centrifugal molding of mortar or concrete
       containing water-reducing agent and thickening agent and setting
       accelerator)
ΙT
     Silicates, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (fluoro-; centrifugal molding of mortar or concrete containing
       water-reducing agent and thickening agent and)
    Carboxylic acids, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (hydroxy, esters; centrifugal molding of mortar or concrete
       containing water-reducing agent and thickening agent and)
ΙT
    Humic acids
     RL: TEM (Technical or engineered material use); USES (Uses)
        (salt; centrifugal molding of mortar or concrete containing
       water-reducing agent and thickening agent and)
     9084-06-4, Naphthalenesulfonic acid-formaldehyde copolymer sodium salt
     25948-25-8, Maleic acid-styrene copolymer sodium salt
    .64787-97-9, Melaminesulfonic acid-formaldehyde copolymer sodium salt
     RL: TEM (Technical or engineered material use); USES (Uses)
        (centrifugal molding of mortar or concrete containing setting
       accelerator and thickening agent and)
ΙT
     471-34-1, Calcium carbonate, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (centrifugal molding of mortar or concrete containing setting
```

.accelerator and water-reducing agent and) 77-92-9D, Citric acid, salt 71-47-6, Formate, uses 71-50-1, uses TΥ 102-71-6, Triethanolamine, uses 111-42-2, uses 127-09-3 142-47-2Sodium glutamate 527-07-1, Sodium gluconate 540-72-7, Sodium thiocyanate 608-59-3, Gluconate 7447-40-7, Potassium chloride, uses 7631-99-4, Sodium nitrate, uses 7632-00-0, Sodium nitrite 7757-79-1, 7758-09-0, 7757-82-6, Sodium sulfate, uses Potassium nitrate, uses Potassium nitrite 7778-18-9, Calcium sulfate 7778-80-5, Potassium sulfate, uses 8062-15-5D, Lignosulfonate, salt 9003-01-4D, Polyacrylic acid, salt 10043-52-4, Calcium chloride, uses 10124-37-5, Calcium 13780-06-8, Calcium nitrite 23351-51-1D, Glucoheptonic acid, nitrate salt . 25322-68-3 RL: TEM (Technical or engineered material use); USES (Uses) (centrifugal molding of mortar or concrete containing water-reducing agent and thickening agent and) ΙT 25948-25-8, Maleic acid-styrene copolymer sodium salt RL: TEM (Technical or engineered material use); USES (Uses) (centrifugal molding of mortar or concrete containing setting accelerator and thickening agent and) 25948-25-8 HCAPLUS RN CN 2-Butenedioic acid (2Z)-, polymer with ethenylbenzene, sodium salt (CA INDEX NAME)

CM 1

CRN 25300-64-5

CMF (C8 H8 . C4 H4 O4)x

CCI PMS

CM 2

CRN 110-16-7 CMF C4 H4 O4

Double bond geometry as shown.

ногс Т согн

CM 3

CRN 100-42-5 CMF C8 H8

H 2 C === C H == P h

L47 ANSWER 11 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 1998:94998 HCAPLUS Full-text

DN 128:220860

TI Cement compositions generating less amount of sludge-containing water in centrifugal casting than ordinary compositions and manufacture of concrete forms by centrifugal casting

```
Takagi, Katsuhiko; Haraoka, Takashi; Takagi, Masato
TN
PΑ
     Kawasaki Steel Corp., Japan
SO
     Jpn. Kokai Tokkyo Koho, 16 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
FAN.CNT 1
                       KIND
                                DATE
                                           APPLICATION NO.
     PATENT NO.
                                                                   DATE
                         ____
                                            -----
                                            JP 1996-196134
PI
     JP 10036159
                                19980210
                                                                   19960725
PRAI JP 1996-196134
                                19960725
     Cement compns. contain 100 weight parts of cement, 0.05-1 weight parts of
     water-reducing agents and/or high-performance water-reducing agents, (25 + 10-
     6)-0.25 weight parts of metal salts of \alpha-olefin-unsatd. carboxylic acid
     copolymers, and (125 + 10-6)-0.25 weight parts of setting accelerators.
     formed concrete show almost same slump down and strength as those of ordinary
     cement compns.
IC
     ICM C04B028-02
     ICS B28B001-20; B28B021-30; C04B028-02; C04B024-26; C04B103-14;
         C04B103-32
CC
     58-2 (Cement, Concrete, and Related Building Materials)
     Section cross-reference(s): 38
ST
     cement centrifugal casting compn polymer additive
ΤТ
     Cement (construction material)
        (cement compns. for centrifugal molding generating less amount of
        sludge-containing water than ordinary compns.)
IΤ
     Casting of metals
        (centrifugal; cement compns. for centrifugal molding generating less
        amount of sludge-containing water than ordinary compns.)
ΙT
     79-41-4D, Methacrylic acid, polymers with \alpha-olefins
     25948-25-8, Maleic acid-styrene copolymer sodium salt
     26099-07-0, Ethylene-maleic acid copolymer sodium salt
                                                              30915-64-1,
     Isobutylene-maleic acid copolymer sodium salt 39612-00-5,
     Isobutylene-maleic anhydride copolymer sodium salt 54452-17-4,
     Acrylic acid-styrene copolymer sodium salt 89298-81-7
     RL: MOA (Modifier or additive use); TEM (Technical or engineered material
     use); USES (Uses)
        (in cement compns. for centrifugal molding generating less amount of
        sludge-containing water than ordinary compns.)
     25948-25-8, Maleic acid-styrene copolymer sodium salt
     54452-17-4, Acrylic acid-styrene copolymer sodium salt
     RL: MOA (Modifier or additive use); TEM (Technical or engineered material
     use); USES (Uses)
        (in cement compns. for centrifugal molding generating less amount of
        sludge-containing water than ordinary compns.)
     25948-25-8 HCAPLUS
RN
     2-Butenedioic acid (2Z)-, polymer with ethenylbenzene, sodium salt (CA
CN
     INDEX NAME)
     CM
          1
     CRN 25300-64-5
     CMF
         (C8 H8 . C4 H4 O4)x
     CCI PMS
               2
         CM
          CRN
              110-16-7
          CMF
              C4 H4 O4
```

Double bond geometry as shown.

CM 3

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

RN 54452-17-4 HCAPLUS

CN 2-Propenoic acid, polymer with ethenylbenzene, sodium salt (9CI) (CA INDEX NAME)

CM 1

CRN 25085-34-1

CMF (C8 H8 . C3 H4 O2) \times

CCI PMS

CM 2

CRN 100-42-5 CMF C8 H8

 $H2C \longrightarrow CH - Ph$

CM 3

CRN 79-10-7 CMF C3 H4 O2

HO_C_CH__CH2

- L47 ANSWER 12 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN
- AN 1997:762336 HCAPLUS Full-text
- DN 128:105437
- TI Concrete admixture to reduce the generation of sludge
- IN Takagi, Katsuhiko; Haraoka, Takashi; Takagi, Masato
- PA Kawasaki Steel Corp., Japan
- SO Jpn. Kokai Tokkyo Koho, 14 pp.

```
PEZZUTO 10/655343
                                    3/8/07
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
FAN.CNT 1
     PATENT NO.
                        KIND
                                DATE
                                          APPLICATION NO.
                                                                   DATE
                                            -----
                        ____
                                -----
                                                                   _____
     JP 09309755
                                19971202
                                            JP 1996-128123
                                                                   19960523
PΤ
                         Α
PRAI JP 1996-128123
                                19960523
     Water reducer and/or superplasticizer 10-80, metal salt of \alpha-olefin-unsatd.
     carboxylic acid copolymer 0.005-5, and setting and hardening accelerator
     0.025-20 parts are dissolved or dispersed in water 100 parts to give the title
     article as an aqueous solution or an aqueous emulsion. Thus, a mortar prepared
     from cement 370, silica stone powder 90, water 147, sand 764, and crushed
     limestone 1079 kg/m3 with addition of 1.6 weight% (vs. cement + silica stone
     powder) admixt. prepared by dissolving Na salt of naphthalenesulfonic acid-
    formalin condensate 36.0, Na salt of isobutylene-maleic anhydride copolymer
     1.0, and Ca formate 2.56 part in water 100 parts showed slump value 5.0 cm.
     The generation of sludge in centrifugal molding was remarkably decreased.
     ICM C04B024-22
IC
     ICS C04B024-22; C04B024-04; C04B024-12; C04B024-18; C04B024-26;
         C04B103-12; C04B103-30
CC
     58-2 (Cement, Concrete, and Related Building Materials)
ST
     admixt centrifugal molding mortar sludge
ΙT
    Concrete modifiers
     Setting agents
        (concrete admixt. containing water-reducing agents and
        olefin-carboxylic acid copolymers for sludge suppression)
ΙT
     Polyolefins
     RL: MOA (Modifier or additive use); USES (Uses)
        (concrete admixt. containing water-reducing agents and
        olefin-carboxylic acid copolymers for sludge suppression)
ΙΤ
     Carboxylic acids, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (polymers; concrete admixt. containing water-reducing agents and
        olefin-carboxylic acid copolymers for sludge suppression)
ΙT
     Polyoxyalkylenes, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (slump retainer; concrete admixt. containing water-reducing
        agents and olefin-carboxylic acid copolymers for sludge suppression)
ΙT
        (superplasticizers; concrete admixt. containing water-reducing
        agents and olefin-carboxylic acid copolymers for sludge suppression)
IT
     Concrete modifiers
        (water-reducing agents; concrete admixt. containing
       water-reducing agents and olefin-carboxylic acid copolymers for sludge
        suppression)
ΙT
     9084-06-4
     RL: MOA (Modifier or additive use); USES (Uses)
        (Kflow S 110, water-reducing agent; concrete admixt. containing
       water-reducing agents and olefin-carboxylic acid copolymers for sludge
        suppression)
     8062-15-5D, Lignosulfonic acid, polymers with naphthalenesulfonic acids,
IT
     RL: MOA (Modifier or additive use); USES (Uses)
        (Sanflo PSR, water reducing agent; concrete admixt. containing
       water-reducing agents and olefin-carboxylic acid copolymers for sludge
```

KATHLEEN FULLER EIC1700 571-272-2505

25948-25-8, Maleic acid-styrene copolymer sodium salt 26099-07-0, Ethylene-maleic acid copolymer sodium salt

Isobutylene-maleic acid copolymer sodium salt 39612-00-5,

30915-64-1,

suppression)

```
Isobutylene-maleic anhydride copolymer sodium salt 54452-17-4,
    Acrylic acid-styrene copolymer sodium salt
                                                  201212-77-3
    RL: MOA (Modifier or additive use); USES (Uses)
        (concrete admixt. containing water-reducing agents and
       olefin-carboxylic acid copolymers for sludge suppression)
                              102-71-6, Triethanolamine, uses
ΙT
     62-54-4, Calcium acetate
                                                                  141-53-7,
    Sodium formate 544-17-2, Calcium formate 7757-82-6, Sodium sulfate,
           10124-37-5, Calcium nitrate
    RL: MOA (Modifier or additive use); USES (Uses)
       (setting and hardening accelerator; concrete admixt. containing
       water-reducing agents and olefin-carboxylic acid copolymers for sludge
       suppression)
TΤ
     527-07-1, Sodium gluconate 8061-51-6, Sodium lignosulfonate
                                                                     9003-04-7,
    Polyacrylic acid sodium salt
                                    25322-68-3, Polyethylene glycol
    RL: MOA (Modifier or additive use); USES (Uses)
        (slump retainer; concrete admixt. containing water-reducing
       agents and olefin-carboxylic acid copolymers for sludge suppression)
IT
    25155-19-5D, Naphthalenesulfonic acid, polymers with lignosulfonic acids,
    salts
    RL: MOA (Modifier or additive use); USES (Uses)
        (water reducing agent; concrete admixt. containing water-reducing
       agents and olefin-carboxylic acid copolymers for sludge suppression)
ΙT
    145993-33-5, Sikament FF
    RL: MOA (Modifier or additive use); USES (Uses)
        (water-reducing agent; concrete admixt. containing water-reducing
       agents and olefin-carboxylic acid copolymers for sludge suppression)
ΙT
    25948-25-8, Maleic acid-styrene copolymer sodium salt
    54452-17-4, Acrylic acid-styrene copolymer sodium salt
    RL: MOA (Modifier or additive use); USES (Uses)
        (concrete admixt. containing water-reducing agents and
       olefin-carboxylic acid copolymers for sludge suppression)
    25948-25-8 HCAPLUS
RN
CN
    2-Butenedioic acid (2Z)-, polymer with ethenylbenzene, sodium salt (CA
    INDEX NAME)
    CM
         1
    CRN
         25300-64-5
    CMF
         (C8 H8 . C4 H4 O4)\times
    CCI
         PMS
               2
         CM
         CRN
             110-16-7
         CMF C4 H4 O4
```

Double bond geometry as shown.

CM 3

CRN 100-42-5 CMF C8 H8

H 2 C --- CH-- Ph

RN 54452-17-4 HCAPLUS

CN 2-Propenoic acid, polymer with ethenylbenzene, sodium salt (9CI) (CA INDEX NAME)

CM 1

CRN 25085-34-1

CMF (C8 H8 . C3 H4 O2)x

CCI PMS

CM 2

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

CM 3

CRN 79-10-7 CMF C3 H4 O2

0 HO_C_CH__CH2

L47 ANSWER 13 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 1997:623091 HCAPLUS Full-text

DN 127:238112

TI Method and granular material for preparing mortar

IN Courage, Antonius Johannes Franciscus Maria; Friederichs, Joseph Petronella

PA DSM N.V., Neth.; Courage, Antonius Johannes Franciscus Maria; Friederichs, Joseph Petronella

SO PCT Int. Appl., 15 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE -----PΙ WO 9733685 A1 19970918 WO 1997-NL59 19970213 AL, AU, BA, BB, BG, BR, CA, CN, CU, CZ, EE, GE, HU, IL, IS, JP, KP, KR, LC, LK, LR, LT, LV, MG, MK, MN, MX, NO, NZ, PL, RO, SG, SI, SK, TR, TT, UA, US, UZ, VN, YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR,

```
IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML,
             MR, NE, SN, TD, TG
    NL 1002344
                          C2
                                19970815
                                            NL 1996-1002344
                                                                    19960214
    CA 2246454
                          Α1
                                19970918
                                            CA 1997-2246454
                                                                   19970213
    AU 9716763
                          Α
                                19971001
                                            AU 1997-16763
                                                                    19970213
    AU 709073
                                19990819
                          'B2
    EP 881942
                          A1
                                19981209
                                         EP 1997-902747
                                                                   19970213 '
    EP 881942
                          В1
                                20000419
           AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI
    CN 1216004
                                19990505
                                            CN 1997-193783
                                                                    19970213
                          Α
    CN 1106877
                          В
                                20030430
    BR 9707858
                          Α
                                19990727
                                            BR 1997-7858
                                                                   19970213
    EP 968762
                          Α1
                                20000105
                                            EP 1999-203387
                                                                    19970213
    EP 968762
                          В1
                                20031008
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI
    AT 191862
                          T
                                20000515
                                            AT 1997-902747
                                                                    19970213
    ES 2146079.
                          Т3
                                20000716
                                            ES 1997-902747
                                                                   19970213
    JP 2000512610
                          T
                                20000926
                                            JP 1997-529639 ·
                                                                   19970213
    IL 125722
                         Α
                                20010614
                                            IL 1997-125722
                                                                   19970213
                          Τ
    AT 251493
                                20031015
                                            AT 1999-203387
                                                                   19970213
    US 6503319
                          В1
                                20030107
                                            US 1998-130469
                                                                   19980807
    NO 9803720
                          Α
                                19980813
                                            NO 1998-3720
                                                                   19980813
    GR 3033931
                          Т3
                                20001130
                                            GR 2000-401616
                                                                   20000711
PRAI NL 1996-1002344
                        . A
                                19960214
    EP 1997-902747
                          Α3
                                19970213
    WO 1997-NL59
                          W
                                19970213
```

3/8/07

AB Method for preparing concrete mortar containing a fraction of inorg. grains having diameter <500 μm, which fraction is added in the form of a granular material obtained using a water-soluble polymer as binder to form the granular material. The water-soluble polymer is the Na or K salt of a maleic anhydride-styrene copolymer, and the resulting mortar is homogeneous. A maleic anhydride-styrene copolymer (styrene content 66 mol.%) was dissolved in aqueous KOH. Then, 5 kg Sand (particle size 3-100 μm) was mixed with 1 l water and 100 g of the above salt, and the mixture dried at 80°, and ground to particle size 1-3 mm. The granular material had average compressive strength 76 N, and completely disintegrated in water in 60 s.

IC ICM B01J002-28

ICS C04B018-02

- CC 58-3 (Cement, Concrete, and Related Building Materials)
- ST fine aggregate water sol polymer coating; styrene maleic anhydride copolymer salt coating; potassium salt copolymer coating; sodium salt copolymer coating; mortar sand fine aggregate coating
- IT Aggregates

(fine, water-soluble polymer-coated; for granular material for improved homogeneity in mortar preparation)

IT Coating process

(of fine sand with water-soluble maleic anhydride-styrene copolymer potassium salt for granular material for homogeneity improvement in mortar preparation)

IT Mortar

(water-soluble polymer-coated sand as granular material for homogeneity improvement in preparation of)

IT Limestone, uses

Sand

RL: TEM (Technical or engineered material use); USES (Uses) (water-soluble polymer-coated; for granular material for improved homogeneity in mortar preparation)

IT Polymers, uses

```
RL: TEM (Technical or engineered material use); USES (Uses)
        (water-soluble; improving homogeneity of mortar by using granular material
        obtained by coating fine aggregate with)
TΤ
     25736-61-2P, Maleic anhydride-styrene copolymer sodium salt
     26602-04-0P, Maleic anhydride-styrene copolymer potassium salt
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (water-soluble; improving homogeneity of mortar by using granular material
        obtained by coating fine sand with)
     25736-61-2P, Maleic anhydride-styrene copolymer sodium salt
IT
     26602-04-0P, Maleic anhydride-styrene copolymer potassium salt
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (water-soluble; improving homogeneity of mortar by using granular material
        obtained by coating fine sand with)
RN
     25736-61-2 HCAPLUS
CN
     2,5-Furandione, polymer with ethenylbenzene, sodium salt (9CI) (CA INDEX
     NAME)
     CM
         1
     CRN 9011-13-6
     CMF
         (C8 H8 . C4 H2 O3)x
   · CCI
        PMS
         CM
               2
         CRN
              108-31-6
         CMF
              C4 H2 O3 -
         CM
               3
         CRN
              100-42-5
         CMF
              C8 H8
H 2 C == CH - Ph
RN
     26602-04-0 HCAPLUS
CN
     2,5-Furandione, polymer with ethenylbenzene, potassium salt (9CI) (CA
     INDEX NAME)
     CM
         1
     CRN 9011-13-6
     CMF
         (C8 H8 . C4 H2 O3)x
     CCI PMS
         CM
              2
         CRN 108-31-6
```

CMF C4 H2 O3



CM 3

CRN 100-42-5 CMF C8 H8

 $H2C \longrightarrow CH - Ph$

```
L47 ANSWER 14 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN
```

AN 1996:673651 HCAPLUS Full-text

DN 125:307338

TI Polymer concrete admixtures for centrifugal molding

IN Takagi, Katsuhiko; Takagi, Masato

PA Kawasaki Steel Co, Japan

SO Jpn. Kokai Tokkyo Koho, 8 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 08217506	Α	19960827	JP 1995-27999	19950216
PRAT	TP 1995-27999		19950216		

AB The concrete admixts. are solns. containing (A) water-soluble salts of naphthalenesufonic acid-formaldehyde condensate and (B) water-soluble salts of copolymers comprising maleic acid and/or maleic anhydride and ≥1 copolymerizable ethylenic unsatd. monomers, preferably selected from vinyl acetate, styrene, acrylic acid, alkyl acrylates, and C2-8 olefins. The admixts. are suitable for concrete piles, poles, Hume pipes, carbon steel tube linings, etc.

IC ICM C04B024-26 ICS C04B024-22

ICI C04B103-44

- CC 58-2 (Cement, Concrete, and Related Building Materials)
 Section cross-reference(s): 38
- ST naphthalenesulfonic acid formaldehyde copolymer salt concrete; maleic acid copolymer concrete admixt; centrifugal molding concrete admixt

IT Concrete

(formulated admixts. for centrifugal molding)

IT 25120-73-4 25948-25-8, Maleic acid-styrene copolymer sodium salt 30915-64-1, Isobutylene-maleic acid copolymer sodium salt 36290-04-7, Mighty 150 56619-17-1, Diisobutylene-maleic acid copolymer sodium salt 60472-42-6, Acrylic acid-maleic acid copolymer sodium salt 89298-82-8 RL: TEM (Technical or engineered material use); USES (Uses) (polymer concrete admixts. for centrifugal molding)

IT 25948-25-8, Maleic acid-styrene copolymer sodium salt

RL: TEM (Technical or engineered material use); USES (Uses) (polymer concrete admixts. for centrifugal molding)

RN 25948-25-8 HCAPLUS

CN 2-Butenedioic acid (2Z)-, polymer with ethenylbenzene, sodium salt (CA INDEX NAME)

CM 1

CRN 25300-64-5

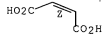
CMF (C8 H8 . C4 H4 O4) \times

CCI PMS

CM 2

CRN 110-16-7 CMF C4 H4 O4

Double bond geometry as shown.



CM 3

CRN 100-42-5 CMF C8 H8

H 2 C === C H == P h

L47 ANSWER 15 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 1996:50884 HCAPLUS Full-text

DN 124:153975

TI Dispersing agents for inorganic hydraulic compositions, and the compositions and hardened products obtained

IN Karasawa, Yoshimitsu; Kuroda, Yasuo

PA Nippon Kayaku Kk, Japan

SO Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 07291691	A	19951107	JP 1994-103195	19940419
	JP 3315523	B2	20020819		
PRAI	JP 1994-103195		19940419		

AB The agents contain copolymers of acrylic acid and ≥1 selected from maleic acid (anhydride) and fumaric acid, and, optionally, other monomers. The hydraulic compns. contain latent hydraulic substances, ultrafine powdered substances, setting accelerators, and the dispersing agents. The hydraulic compns. are mixed with water, molded, and cured to give the hardened products. Blast-

```
furnace water-granulated slags, converter slags, and fly ashes are effectively
     recycled.
IC
     ICM C04B024-26
     ICS C04B028-08; C08F220-06; C08F222-06
ICI
    C04B028-08, C04B022-06, C04B024-26, C04B024-38; C04B103-40
     58-6 (Cement, Concrete, and Related Building Materials)
CC
ST
     slag cement polymer dispersing agent; blast furnace slag recycling
     concrete; converter slag recycling concrete; fly ash
     recycling concrete
IT
     Siliceous materials
     RL: TEM (Technical or engineered material use); USES (Uses)
       (sand; acrylic copolymer dispersing agents for inorg. hydraulic compns.
       for hardened products manufacture)
IT
    RL: TEM (Technical or engineered material use); USES (Uses)
        (blast-furnace, Esment; acrylic copolymer dispersing agents for inorg.
       hydraulic compns. for hardened products manufacture)
TT
        (converter, acrylic copolymer dispersing agents for inorg. hydraulic
       compns. for hardened products manufacture)
ΙT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (ferrochromium, NJ Sand 7; acrylic copolymer dispersing agents for
        inorg. hydraulic compns. for hardened products manufacture)
ΙT
    13983-17-0, Wollastonite
     RL: TEM (Technical or engineered material use); USES (Uses)
        (acrylic copolymer dispersing agents for inorg. hydraulic compns. for
       hardened products manufacture)
    7631-86-9, Silica, uses
IT
    RL: TEM (Technical or engineered material use); USES (Uses)
        (amorphous, fume; acrylic copolymer dispersing agents for inorg.
       hydraulic compns. for hardened products manufacture)
IT
    52255-49-9P, Acrylic acid-maleic anhydride copolymer sodium salt
    57816-64-5P, Acrylic acid-maleic anhydride-styrene copolymer
     sodium salt
                  132937-28-1P 172921-36-7P
                                               172921-39-0P
                                                                172921-41-4P
    172921-43-6P
                   172921-45-8P
    RL: PNU (Preparation, unclassified); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (dispersant; acrylic copolymer dispersing agents for inorg. hydraulic
       compns. for hardened products manufacture)
     497-19-8, Sodium carbonate, uses 1310-58-3, Potassium hydroxide, uses
TT
    1310-73-2, Sodium hydroxide, uses
                                        1344-09-8, Sodium silicate
    RL: TEM (Technical or engineered material use); USES (Uses)
        (setting accelerator; acrylic copolymer dispersing agents for inorg.
       hydraulic compns. for hardened products manufacture)
ΙT
    57816-64-5P, Acrylic acid-maleic anhydride-styrene copolymer
    sodium salt
    RL: PNU (Preparation, unclassified); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
        (dispersant; acrylic copolymer dispersing agents for inorg. hydraulic
       compns. for hardened products manufacture)
RN
    57816-64-5 HCAPLUS
CN
    2-Propenoic acid, polymer with ethenylbenzene and 2,5-furandione, sodium
    salt (9CI) (CA INDEX NAME)
    CM
         1
    CRN 31095-85-9
    CMF
         (C8 H8 . C4 H2 O3 . C3 H4 O2)x
    CCI PMS
```

3/8/07

CM 2

CRN 108-31-6 CMF C4 H2 O3



.CM 3

CRN 100-42-5 CMF C8 H8

H 2 C === C H -- P h

CM 4

CRN 79-10-7 CMF C3 H4 O2

L47 ANSWER 16 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 1993:23392 HCAPLUS <u>Full-text</u>

DN 118:23392

TI Maleate acid ester-styrene copolymers as fluidizing agents for cement

IN Valenti, Salvatore; Leikauf, Bernhard; Ohta, Akira

PA Sandoz-Patent-G.m.b.H., Germany

SO Ger. Offen., 6 pp.

CODEN: GWXXBX

DT Patent

LA German

FAN.CNT 1

LAN	I.CNI I				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE .
ΡI	DE 4142388	A1	19920702	DE 1991-4142388	19911220
	DE 4142388	C2	19991209		
	CH 682237	A5	19930813	СН 1991-3759	19911218
	AT 9102515	A	19990515	AT 1991-2515	19911219
	AT 405934	В	19991227		
	NO 9105105	Α	19920630	NO 1991-5105	19911227
	NO 301125	В1	19970915		
	SE 9103844	Α	19920630	SE 1991-3844	19911227
	SE 506652	C2	19980126		
	FR 2671090	A1	19920703	FR 1991-16262	19911227

```
FR 2671090
                                19930507
                          В1
     JP 06211940
                                19940802
                                             JP 1991-346186
                                                                  . 19911227
                          Α
     JP 2766807
                          B2
                                19980618
     US 5612396
                          Α
                                19970318
                                            US 1995-471544
                                                                    19950606
PRAI DE 1990-4042182
                          Α1
                                19901229
     US 1991-814020
                          В1
                                19911226
     US 1993-108961
                          ₿2
                                19930818
     US 1994-272709
                          В1
                                19940708
AB
     The title polymers are prepared by the reaction of maleic anhydride (I)-
     styrene copolymer (d.p. 10-100) with the polyoxyalkylene ethers RO(ZO)mOH (R =
     alkyl, cycloalkyl, Ph; Z = C2-6 alkylene; m = 1-100. Thus, AIBN-initiated
     polymerization of an adduct from 27.43 parts I and 120 parts polyethylene
     glycol (mol. weight 500) with 26.66 parts styrene at 100°, heating this
     polymer with 12.83 parts 10:90 block polyethylene-polypropylene glycol
      (Pluronic PE1600) at 140°, cooling, and adding aqueous NaOH gave a 40% aqueous
    solution of polymer ester. A mortar containing sand 1350, portland cement
      450, and H2O containing 0.3% (as solids) this solution 180 g had much better
     flow than with no additive or with com. sulfonate dispersants.
IC
     ICM C08G081-02
         C08G077-442; C08F222-20; C08F222-16; C08F212-08; C08F008-14;
          C08F008-44; C04B040-06; C04B024-26
ICA
    C08F222-08; B01F017-52
ICI
     C04B028-04, C04B024-26
     38-3 (Plastics Fabrication and Uses)
CC
     Section cross-reference(s): 46, 58
ST
     cement fluidizing agent polymeric; maleic anhydride copolymer ester
     dispersant; styrene copolymer ester dispersant; polyoxyalkylene ester
     copolymer dispersant; mortar dispersant polymeric
IT
     Concrete
     Mortar
        (dispersants for, maleic anhydride-styrene polymer polyoxyalkylene
IΤ
     Cement
        (fluidizing agents for, maleic anhydride-styrene polymer
        polyoxyalkylene esters as)
ΙT
     Dispersing agents
        (maleic anhydride-styrene polymer polyoxyalkylene esters, for cement
        compns.)
ΙT
     Polyoxyalkylenes, compounds
     RL: USES (Uses)
        (esters, with maleic anhydride-styrene polymers, fluidizing agents for
        cement, manufacture of)
     145168-86-1P
IT
     RL: PREP (Preparation)
        (fluidizing agents for cement, manufacture of)
ΙT
     145168-86-1P
     RL: PREP (Preparation)
        (fluidizing agents for cement, manufacture of)
     145168-86-1 HCAPLUS
RN
CN
     2,5-Furandione, polymer with ethenylbenzene, ester with
     \alpha-hydro-\omega-hydroxypoly(oxy-1,2-ethanediyl) and methyloxirane
    block polymer with oxirane, sodium salt (9CI) (CA INDEX NAME)
     CM
          1
         25322-68-3
    CRN
    · CMF
          (C2 H4 O)n H2 O
     CCI
         PMS
```

106392-12-5 CRN

CMF (C3 H6 O . C2 H4 O) \times

CCI PMS

> CM3

CRN 75-56-9 CMF C3 H6 O

CM

75-21-8 CRN

C2 H4 O CMF

 $\overset{\circ}{\triangle}$

CM5

CRN 9011-13-6

CMF (C8 H8 . C4 H2 O3)x

CCI PMS

> CM 6

CRN 108-31-6

CMF C4 H2 O3

CM

CRN 100-42-5

CMF C8 H8

H 2 C == CH-Ph L47 ANSWER 17 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN ΑN 1991:107905 HCAPLUS Full-text DN 114:107905 ΤI Cement admixture for concrete with constant fluidity and strength Yasumura, Jiro INPA Idemitsu Petrochemical Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 8 pp. CODEN: JKXXAF DΤ Patent Japanese T.A FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE ____ PΙ JP 02225355 19900907 JP 1989-44802 Α 19890225 PRAI JP 1989-44802 19890225 The title admixt. contains styrene-maleic acid copolymer together with .AB poly(styrene sulfonate) or sulfonated polymer mixture The sulfonated polymer mixture is prepared by polymerization of a C5-10 hydrocarbon mixture from residual oils obtained by thermal decomposition of petroleum followed by sulfonation and neutralization of the polymerized product. The admixt. may also contain nonionic and/or anionic surfactants. A concrete composition containing the admixt. has constant fluidity for long periods, enabling stable construction work and the concrete has high strength after curing. IC ICM C04B024-16 ICS C04B024-04 ICA C04B028-02 58-1 (Cement, Concrete, and Related Building Materials) CC ST styrene sulfonate concrete admixt; maleic acid styrene copolymer admixt ΙT Concrete (constant fluidity of, enhancement of, additives for) IT Hydrocarbon oils RL: SPN (Synthetic preparation); PREP (Preparation) (in preparation of concrete additives) ΙT 77-73-6D, polymers, sulfonated, sodium salt 95-13-6D, Indene, polymers, sulfonated, sodium salt 98-83-9D, polymers, sulfonated, sodium salt 100-42-5, uses and miscellaneous 100-80-1D, m-Vinyltoluene, polymers, sulfonated, sodium salt 300-57-2D, Allylbenzene, polymers, sulfonated, 542-92-7D, Cyclopentadiene, polymers, sulfonated, sodium sodium salt salt 766-90-5D, cis- β -Methylstyrene, polymers, sulfonated, sodium salt 873-66-5D, trans- β -Methylstyrene, polymers, sulfonated, sodium 9004-81-3, Poly(oxyethylene monolaurate) 9014-90-8 salt 9080-79-9, Poly(styrene sulfonic acid sodium salt) 25948-25-8 26519-91-5D, Methylcyclopentadiene, polymers, sulfonated, sodium salt 132516-41-7 RL: USES (Uses) (concrete additive, for constant fluidity of concrete

(concrete additive, for constant fluidity of concrete

ΙT

25948-25-8 RL: USES (Uses)

```
RN
     25948-25-8 HCAPLUS
CN
     2-Butenedioic acid (2Z)-, polymer with ethenylbenzene, sodium salt
     INDEX NAME)
     CM
          1
     CRN
          25300-64-5
     CMF
          (C8 H8 . C4 H4 O4)\times
     CCI
          PMS
          CM
          CRN
                110-16-7
```

Double bond geometry as shown.

C4 H4 O4

CMF

CM 3

CRN 100-42-5 CMF C8 H8

H 2 C === C H -- P h

```
L47
    ANSWER 18 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN
AN
     1989:120207 HCAPLUS Full-text
     110:120207
DN
TI
     Polyoxyalkylene-maleic anhydride copolymer, hydrolyzate, and salt as
     shrinkage- and slump loss-preventing additives for concrete
     Akimoto, Shinichi; Honda, Susumu; Yasukohchi, Tohru
IN
PΑ
     Nippon Oils & Fats Co., Ltd., Japan
SO
     Eur. Pat. Appl., 9 pp.
     CODEN: EPXXDW
DT
     Patent
LA
     English
FAN.CNT 1
     PATENT NO.
                                                                     DATE
                         KIND
                                 DATE
                                             APPLICATION NO.
                         ____
ΡI
     EP 291073
                          A2
                                 19881117
                                             EP 1988-107724
                                                                     19880513
     EP 291073
                          A3
                                 19900131
     EP 291073
                          В1
                                 19920318
         R: DE, FR, GB
                                                                     19870515
     JP 63285140
                          Α
                                 19881122
                                             JP 1987-117036
     JP 2541218
                          В2
                                 19961009
     US 4946904
                          Α
                                 19900807
                                             US 1988-193699
                                                                     19880513
PRAI JP 1987-117036
                          Α
                                 19870515
```

The title additive is a copolymer of a polyoxyalkylene derivative of the general formula B[O(AO)aX]1[O(AO)bH]m[O(AO)cR]n and maleic anhydride, a

KATHLEEN FULLER EIC1700 571-272-2505

hydrolyzate of the copolymer, or a salt of the hydrolyzate, where B is a residue containing 2-8 OH groups, AO is a C2-18-, e.g. C2-4-oxyalkylene group, X is a C2-5-unsatd. hydrocarbon or acyl group, e.g. C2-5-alkenyl group, R is a C1-40-, e.g. C1-24-hydrocarbon group, a, b, and c each = 0-1000, 1 and n = 1-7, m = 0-2, l + m + n = 2-8, $m/(l + n) = \le 0.5$, and al + bm + cn = ≥ 1 , and the polymer has number average mol. weight 1000-20,000. Thus, concrete with water/cement ratio 55.0 was prepared from cement 200, water 160, sand 758, gravel (≤25 mm) 1067, Pozzolith 5L air-entraining and water-reducing agent 0.75, and the slump loss-preventing additive 3.0 kg/m2, the latter being a 1:1 mol copolymer of CH2CHCH2(C2H4O)9Me and maleic anhydride and having number average mol. weight 20,000. The properties of this concrete, compared to concrete containing Na naphthalenesulfonate-HCHO condensate as the additive (data given in parentheses) are: slump 17.7 (17.3), 17.5 (12.5), 17.3 (8.8), and 17.0 (-) in. immediately after mixing and after 30, 60, and 90 min, resp.; dry shrinkage 0.018 (0.024), 0.030 (0.0.46), and 0.036 (0.060)% after 7, 14, and 28 days, resp.; and compressive strength 411 (400) kg/cm3. ICM C04B024-32 58-2 (Cement, Concrete, and Related Building Materials)

IC

CC

STshrinkage preventing additive concrete; slump loss preventing additive concrete; oxyalkylene maleic anhydride copolymer concrete

ΙT Concrete

> (slump loss- and shrinkage-preventing additives for, polyoxyalkylene-maleic anhydride copolymers)

IT 112311-92-9 119202-07-2 119202-15-2 119202-17-4 119278-99-8 119408-81-0 119408-83-2 . 119408-85-4 119408-87-6 123976-89-6

RL: MOA (Modifier or additive use); USES (Uses) (slump loss- and shrinkage-preventing additive, for concrete)

ΙT 119408-87-6

> RL: MOA (Modifier or additive use); USES (Uses) (slump loss- and shrinkage-preventing additive, for concrete)

RN 119408-87-6 HCAPLUS

2,5-Furandione, polymer with ethenylbenzene and methyloxirane polymer with oxirane ether with 2-(hydroxymethyl)-2-[(2-propenyloxy)methyl]-1,3propanediol (3:1) trimethyl ether, sodium salt (9CI) (CA INDEX NAME)

CM 1

CN

CRN 125717-13-7

(C8 H16 O4 . C8 H8 . C4 H2 O3 . 3 (C3 H6 O . C2 H4 O)x . 3 C H4 O)x CMF CCI PMS

CM 2

108-31-6 CRN CMF C4 H2 O3

CM 3

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

CM 4

CRN 125523-78-6 CMF C8 H16 O4 . 3 (C3 H6 O . C2 H4 O)x . 3 C H4 O

CM 5

CRN 3784-12-1 CMF C8 H16 O4

CM 6

CRN 67-56-1 CMF C H4 O

нзс-он

CM 7

CRN 9003-11-6

CMF (C3 H6 O . C2 H4 O)x

CCI PMS

CM 8

CRN 75-56-9 CMF C3 H6 O

CH3

CM 9

CRN 75-21-8

CMF C2 H4 O

 $\overset{\circ}{\triangle}$

```
L47 ANSWER 19 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN
```

AN 1988:80871 HCAPLUS Full-text

DN 108:80871

TI Cement plasticizer compositions based on polymerizable carboxylic acids, and cementiferous compositions containing them

IN Hoarty, John Terence; Bainbridge, Peter; Montague, Peter Graham

PA UK

SO Eur. Pat. Appl., 8 pp.

CODEN: EPXXDW

DT Patent

LA English

FAN.CNT 1

27111.	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	EP 244095	A2	19871104	EP 1987-302851	19870401
	EP 244095	A3_	19890726		
	EP 244095	В1	19951018		
١	R: AT, BE, CH	, DE, ES	FR, GB, G	R, IT, LI, NL, SE	
	CA 1325863	С	19940104	CA 1987-533258	19870330
	AU 8770910	Α	19871008	AU 1987-70910	19870331
	AU 602682	B2	19901025		
	AT 129224	\mathbf{T}	19951115	AT 1987-302851	19870401
	ES 2079347	Т3	19960116	ES 1987-302851 ·	19870401
	ZA 8702400	Α	19881228	ZA 1987-2400	19870402
	JP 63079744	A	19880409	JP 1987-82780	19870403
	US 5047087	Α	19910910	US 1989-348847	19890504
PRAI	US 1986-847983	· A	19860403		

Α .Cement plasticizers and cement compns. containing these are prepared, wherein the plasticizers are copolymers and their salts and comprise approx. 33-95 mol% of an ethylenically polymerizable carboxylic acid and 5-67 mol% of a C1-8 alkyl ester of an ethylenically polymerizable carboxylic acid or, optionally, terpolymers of 45-90 mol% of said acid, 5-50 mol% of said ester, and 5-50 mol% of a 3rd monomer preferably selected from the group comprising vinyl acetate, allyl alc., vinyl alc., and styrene. Acrylic acid is the ethylenically polymerizable carboxylic acid in 6 of 7 polymers tested, methacrylic acid is used in the 7th, and all polymers are in the form of the Na salt. The plasticizer compns. also may contain 0.1-2.0 weight% antifoaming agent and 15-35 weight% accelerator, both based on the copolymer. A plasticizer was prepared from acrylic acid 56, Me methacrylate 22, and vinyl acetate 22 mol% in the form of the Na salt and added to concrete at 0.12 weight% (based on cement) along with 0.25 weight% Bu3PO4 antifoaming agent. The concrete had plastic d. 2400, flow 34 and 63 before and after tamping, setting time 7.7 and 9.0 h at 500 and 1000 psi, resp., time to return to 50 mm slump 3.60 h, and 1and 7-day compressive strength 11.0 and 36.0 N/mm2 vs. 2410, 36 and 64, 7.2 and 9.4 h, 3.75 h, and 9.5 and 35.5 N/mm2, resp. for concrete containing the more expensive acrylic acid-hydroxypropyl methacrylate copolymer Na salt as the plasticizer.

IC ICM C04B024-26

CC 58-1 (Cement, Concrete, and Related Building Materials)

ST polymer sodium salt cement plasticizer; methacrylic acid copolymer plasticizer; acrylic acid copolymer plasticizer; methacrylate copolymer

```
plasticizer; acrylate copolymer plasticizer; vinyl alc copolymer
     plasticizer; vinyl acetate copolymer plasticizer; allyl alc copolymer
     plasticizer; styrene copolymer plasticizer
TΤ
    Alcohols, uses and miscellaneous
     Siloxanes and Silicones, uses and miscellaneous
     RL: USES (Uses)
        (antifoaming agent, in cement compns. containing (meth)acrylic copolymer
        sodium salt plasticizers)
TT
    Antifoaming agents
        (in cement compns. containing (meth)acrylic copolymer sodium salt
       plasticizers)
IT
    Cement
       Concrete
        (plasticizers for, (meth) acrylic copolymer sodium salts)
IT
     84-74-2
               126-73-8, Tributyl phosphate, uses and miscellaneous
    RL: USES (Uses)
        (antifoaming agent, in cement compns. containing (meth)acrylic copolymer
        sodium salt plasticizers)
    26950-79-8, Methacrylic acidmethyl methacrylate copolymer sodium salt
ΙT
    51822-19-6, Acrylic acid-ethyl acrylate copolymer sodium salt
    57208-39-6, Acrylic acid-methyl methacrylate copolymer sodium salt
    112665-50-6 112665-51-7 112665-52-8
    RL: TEM (Technical or engineered material use); USES (Uses)
        (plasticizer, for concrete)
ΙT
    79-10-7D, derivs., polymers, sodium salts
    RL: TEM (Technical or engineered material use); USES (Uses)
        (plasticizers, for concrete)
TΤ
    102-71-6, uses and miscellaneous
                                         540-72-7, Sodium thiocyanate
    RL: USES (Uses)
        (setting accelerator, in cement compns. containing (meth)acrylic copolymer
       sodium salt plasticizers)
ΙT
    112665-52-8
    RL: TEM (Technical or engineered material use); USES (Uses)
        (plasticizer, for concrete)
RN
    112665-52-8 HCAPLUS
CN
    2-Propenoic acid, 2-methyl-, methyl ester, polymer with ethenylbenzene and
    2-propenoic acid, sodium salt (9CI) (CA INDEX NAME)
    CM
         1
         25767-39-9
    CMF
          (C8 H8 . C5 H8 O2 . C3 H4 O2)x
    CCI
         PMS
         CM
               2
         CRN
              100-42-5
         CMF
              C8 H8
 H \circ C \longrightarrow CH \longrightarrow Ph
```

CRN 80-62-6 CMF C5 H8 O2 H2C O Me—C—C—OMe

CM 4

CRN 79-10-7 CMF C3 H4 O2

0 HO_C_CH__CH2

```
L47 ANSWER 20 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN
```

AN 1988:61428 HCAPLUS Full-text

DN 108:61428

TI Admixture for cement for improvement of plasticity

IN Shimada, Hidetoshi

PA Idemitsu Petrochemical Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 4 pp CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 62187151	A	19870815	JP 1986-27875	198.60213
PRAI	JP 1986-27875		19860213		

AB The title admixt. comprises a salt of a copolymer prepared from ≥2 components selected from isobutylene, styrene, and acrylic acid esters, and maleic acid or maleic anhydride. Thus, the copolymer prepared from isobutylene 37, styrene 16 and maleic acid 60 parts was reacted with NaOH solution to form its Na salt (I) with the number-weight mol. weight 68,000. Concrete containing the I maintained good plasticity >1 h and had improved compressive strength.

IC ICM C04B024-26

CC 58-2 (Cement, Concrete, and Related Building Materials)

ST copolymer admixture cement sodium salt; plasticizer copolymer cement

IT Plasticizers

(maleic acid copolymer sodium salts, for concrete)

IT Concrete

(plasticizer admixts. in, maleic acid copolymer sodium salts as)

IT 30915-64-1, Isobutylene-maleic acid copolymer sodium salt

112340-06-4, Isobutylene-maleic acid-styrene copolymer sodium salt 112340-08-6 **112480-98-5 112481-00-2**

RL: USES (Uses)

(plasticizing admixt., in concrete)

IT 112340-06-4, Isobutylene-maleic acid-styrene copolymer sodium salt 112480-98-5 112481-00-2

RL: USES (Uses)

(plasticizing admixt., in concrete)

RN 112340-06-4 HCAPLUS

CN 2-Butenedioic acid (2Z)-, polymer with ethenylbenzene and 2-methyl-1-propene, sodium salt (9CI) (CA INDEX NAME)

```
CM
           1
     CRN
           112340-05-3
     CMF
           (C8 H8 . C4 H8 . C4 H4 O4)x
     CCI
           PMS
           CM
                2
                115-11-7
           CRN
           CMF
                C4 H8
     CH2
 н<sub>3</sub>с_6_сн<sub>3</sub>
           CM
                3
                110-16-7
           CRN
           CMF
                C4 H4 O4
Double bond geometry as shown.
 HO2C
          CO2H
           CM
           CRN
                100-42-5
           CMF
                C8 H8.
 H 2 C === C H == P h
RN
     112480-98-5 HCAPLUS
CN
     2-Butenedioic acid (2Z)-, polymer with ethenylbenzene and methyl
     2-propenoate, sodium salt (9CI) (CA INDEX NAME)
     CM 1
     CRN 91227-21-3
     CMF
          (C8 H8 . C4 H6 O2 . C4 H4 O4)x
     CCI
          PMS
          CM
                2
          CRN
                110-16-7
          CMF
                C4 H4 O4
```

Double bond geometry as shown.

CRN 100-42-5 CMF C8 H8

 $H2C \longrightarrow CH - Ph$

CM 4

CRN 96-33-3 CMF C4 H6 O2

RN 112481-00-2 HCAPLUS

CN 2-Butenedioic acid (2Z)-, polymer with ethenylbenzene, 2-methyl-1-propene and methyl 2-propenoate, sodium salt (9CI) (CA INDEX NAME)

CM 1

CRN 112480-99-6

CMF (C8 H8 . C4 H8 · . C4 H6 O2 . C4 H4 O4) x

CCI PMS

CM 2

CRN 115-11-7 CMF C4 H8

СH₂ Н₃С—СH₃

CM 3

CRN 110-16-7 CMF C4 H4 O4

Double bond geometry as shown.

CRN 100-42-5 CMF C8 H8

 $H_2C \longrightarrow CH - Ph$

CM 5

CRN 96-33-3 CMF C4 H6 O2

L47 ANSWER 21 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 1986:557889 HCAPLUS Full-text

DN 105:157889

 ${\tt TI}$ Cement dispersants and dispersion compositions for cement with low slump loss

IN Ando, Shinya; Tanaka, Satoshi; Jo, Kyokazu

PA Sanyo Chemical Industries Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 11 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 61077652	Α	19860421	JP 1984-199161	19840921
PRAT	JP 1984-199161		19840921		

AB The dispersants contain a water soluble copolymer having structural units of (1) mono(meth)allyl ether of polyhydric alc. (≥trivalent), (2) unsatd. carboxylic acid salt, and (3) unsatd. monomer if necessary. The polyhydric alc. is preferably aliphatic triol selected from glycerol, 1,2,4-butanetriol, 1,2,6-hexanetriol, trimethylolethane, and trimethylolpropane, and/or the adduct of ethylene oxide and/or propylene oxide. The unsatd. carboxylic acid is preferably maleic acid and/or (meth)acrylic acid. The dispersion compns. may also consist of 5-50 parts of the water soluble copolymer, and 95-50 parts salt of formaldehyde-naphthalenesulfonic acid condensation products and/or salts of formaldehyde-melaminesulfonic acid condensation products. Cement mortar and concrete containing the dispersants are useful for placing at the construction sites and molding, and can be used with a significantly decreased amount of kneading water without decreasing the workability. Thus, an aqueous

IC

CC

ST

IT

ΙT

IT

IT

IT

ΤТ

IT

TT

ΙT

3/8/07 (NH4)2S2O8 solution was added to a mixture (at 85° under N) consisting of 1allyloxy-2,3-dihydroxypropane 132, maleic acid 116, and water 400 g with stirring, and kept at 90° for 1 h to give 748 g of an aqueous solution of 1:11-allyloxy-2,3-dihydroxypropane-maleic acid copolymer (I) (mol. weight 4000, solid component of the solution 34.8%). Concrete containing 0.1 part Na salt of I (based on the cement 100 parts) had slump 18.6 cm, setting starting and finishing time 5 min 26 s and 7 min 56 s, resp., and compressive strength 330 kg/cm2 28 days after molding, vs. 17.5 cm, 5 min 35 s and 7 min 42 s, and 285 kg/cm2 for concrete similarly prepared without the cement dispersant. ICM C04B024-26 ICS C04B024-22; C04B024-30 58-2 (Cement, Concrete, and Related Building Materials) Section cross-reference(s): 38 dispersant cement concrete mortar; polyhydric alc allyl ether copolymer dispersant; methallyl ether polyhydric alc copolymer dispersant; carboxylic acid unsatd copolymer dispersant; allyl dihydroxypropyl ether copolymer dispersant; maleic acid copolymer cement dispersant Concrete Grout (dispersants for, copolymers of mono(meth)allyl ether of polyhydric alc. and unsatd. carboxylic acid salts) Dispersing agents (polyhydric alc. mono(meth)allyl ether-unsatd. carboxylic acid salt copolymers, water soluble, for cement mortar and concrete, with low slump loss) Alcohols, polymers RL: USES (Uses) (aliphatic, polyhydric, copolymers with unsatd. carboxylic acid salt and mono(meth)allyl ethers, as cement dispersants) Carboxylic acids, polymers RL: USES (Uses) (aliphatic, unsatd., copolymers with mono(meth)allyl ethers of polyhydric alcs. dispersants, for cement mortar and concrete) 56-81-5D, copolymers with unsatd. carboxylic acid salts and mono(meth)allyl ethers 77-85-0D, copolymers with unsatd. carboxylic acid salts and mono(meth)allyl ethers 77-99-6D, copolymers with unsatd. carboxylic acid salts and mono(meth)allyl ethers 106-69-4D, copolymers with unsatd. carboxylic acid salts and mono(meth)allyl ethers 3068-00-6D, copolymers with unsatd. carboxylic acid salts and mono(meth)allyl ethers RL: USES (Uses) (cement dispersants) 108-78-1D, sulfonated, polymers with formaldehyde, sodium salts 9084-06-4 RL: USES (Uses) (cement dispersants containing polyhydric alc. mono(meth)allyl ether-unsatd. carboxylic acid salt copolymer and, for mortar and concrete) 104603-64-7 **104603-73-8** 104603-74-9 104603-76-1 104603-78-3 RL: USES (Uses) (cement dispersants, for concrete and cement mortar) 79-10-7D, copolymers with mono(meth)allyl ethers of polyhydric alcs. 79-41-4D, copolymers with mono(meth)allyl ethers of polyhydric alcs. 110-16-7D, copolymers with mono(meth)allyl ethers of polyhydric alcs. RL: USES (Uses) (dispersants, for cement mortar and concrete) 104603-73-8 RL: USES (Uses)

(cement dispersants, for concrete and cement mortar)

PEZZUTO 10/655343 3/8/07 RN 104603-73-8 HCAPLUS CN 2-Butenedioic acid (2Z)-, polymer with ethenylbenzene and 3-(2-propenyloxy)-1,2-propanediol, sodium salt (9CI) (CA INDEX NAME) CM 1 CRN 90385-57-2 CMF (C8 H8 . C6 H12 O3 . C4 H4 O4)x CCI PMS CM 2 CRN 123-34-2 CMF C6 H12 O3 ОН HO-CH2-CH-CH2-O-CH2-CH-CH2 CMCRN 110-16-7 CMF C4 H4 O4 Double bond geometry as shown. HO2C со2н CM CRN 100-42-5 CMF C8 H8 H 2 C == C H - P h ANSWER 22 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN L47 ΑN 1986:411016 HCAPLUS Full-text DN 105:11016 TICement additive preparation ΙN Koga, Yasuharu; Yamamoto, Fumitada; Shimokawa, Hideharu PA Idemitsu Petrochemical Co., Ltd., Japan SO Ger. Offen., 28 pp. CODEN: GWXXBX DTPatent

KIND

DATE

APPLICATION NO.

DATE

LA

FAN.CNT 1

German

PATENT NO.

ΡI	DE 3533945	A1	19860327	DE 1985-3533945	19850924
	DE 3533945	C2	19881201		
	JP 61083662	Α	19860428	JP 1984-200592	19840927
	JP 01059227	В	19891215		
	JP 61117146	A	19860604	JP 1984-237484	19841113
	JP 01059228	В	19891215		
	US 4655838	A	19870407	US 1985-769566	19850826
	GB 2164930	Α	19860403	GB 1985-22272	19850909
	GB 2164930	В	19880323		
PRAI	JP 1984-200592	Α	19840927		
	JP 1984-237484	Α	19841113		

3/8/07

AB An additive for permanently improving the rheol. of a cement-based mixture comprises 100 weight parts saponified maleic acid-styrene copolymer or saponified maleic acid-styrene copolymer half ester and 5-900 weight parts ≥1 flow-improvement agent selected from a HCHO-naphthalenesulfonic acid copolymer salt, a HCHO-alkylnaphthalenesulfonic acid copolymer salt, a HCHOalkylnaphthalenesulfonic acid-naphthalenesulfonic acid copolymer salt, a HCHOlignosulfonic acid-naphthalenesulfonic acid copolymer salt, a lignosulfonic acid salt, a sulfonated HCHO-melamine copolymer, a saponified sulfonated maleic acid-styrene copolymer, a HCHO-sulfonated creosote oil copolymer salt, and a HCHO-sulfonated heavy aromatic hydrocarbon oil copolymer salt. Thus, 1:1 maleic acid-styrene copolymer 6.45 kg was added to an alkaline solution of NaOH 1.77 in water 12 kg and stirred at 90° for 2 h to give a clear light yellow viscous solution (I) with pH 7.22 and containing 37 weight% saponified polymer. Sep., naphthalene 500 g was sulfonated with 98% H2SO4 600 g by heating together at 160° for 15 h, 37% formalin 310 g was added at 100° and the mixture held for 5 h, and the condensation product was treated by the conventional lime-soda process to give the polymer salt (II). Concrete prepared from cement 324, sand 763, small stones 1070, water 178 kg, and I and II 091 weight% each (added in aqueous solution) had air content 5.1%, set value (JIS A1128) 19.5, 18.5, 16.5, and 15.0 cm immediately, and 30, 60, and 90 min. after preparation, resp., and 7- and $2\dot{8}$ -day compressive strength (JIS Al108) 155 and 250 kg/cm2, resp., vs. 3.7%, 18.5, 13.5, 8.5, and 5.5 cm, and 150 and 240 kg/cm2 with 0.2 weight% II, and 4.1%, 8.0, 5.0 cm, nil, and nil, and 145 and 230 kg/cm2 without either additive.

IC ICM C04B024-24

ICS C04B024-04

CC 58-1 (Cement, Concrete, and Related Building Materials) Section cross-reference(s): 38

ST sapond copolymer additive cement rheol; copolymer salt mixt cement rheol

IT Cement

Concrete

(maleic acid-styrene copolymer salt and plasticizer admixt. for, for permanent rheol. improvement)

IT Creosote oil

RL: USES (Uses)

(sulfonated, polymer with formaldehyde, sodium salt, cement containing maleic acid-styrene copolymer salts and, for permanent rheol. improvement)

IT Hydrocarbon oils

RL: USES (Uses)

(aromatic, sulfonated, polymer with formaldehyde, sodium salt, cement containing maleic acid-styrene copolymer salts and, for permanent rheol. improvement)

IT 8061-51-6 9003-08-1D, sulfonated 9084-06-4 25300-64-5D, sulfonated, sodium salt 96477-70-2 102868-84-8 102868-86-0 RL: USES (Uses)

(cement containing maleic acid-styrene copolymer salts and, for permanent rheol. improvement)

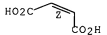
```
25300-64-5D, salts and semiester salts 28214-20-2
     72626-20-1 83138-38-9
     RL: USES (Uses)
        (cement containing plasticizer and, for permanent rheol. improvement)
     28214-20-2 72626-20-1 83138-38-9
ΙT
     RL: USES (Uses)
        (cement containing plasticizer and, for permanent rheol. improvement)
     28214-20-2 HCAPLUS
RN
CN
     2-Butenedioic acid (2Z)-, polymer with ethenylbenzene, potassium salt (CA
     INDEX NAME)
     CM
          1
     CRN
          25300-64-5
          (C8 H8 . C4 H4 O4)\times
     CMF
     CCI
          PMS
               2
          CM
               110-16-7
          CRN
               C4 H4 O4
          CMF
Double bond geometry as shown.
 HO2C
          CM
               3
          CRN 100-42-5
          CMF
               C8 H8
 H2C \longrightarrow CH - Ph
RN
     72626-20-1 HCAPLUS
CN
     2-Butenedioic acid (2Z)-, polymer with ethenylbenzene, 2-butoxyethyl
     ester, sodium salt (9CI) (CA INDEX NAME)
     CM
          1
     CRN 111-76-2
     CMF C6 H14 O2
 n-BuO-CH2-CH2-OH
     CM
          2
     CRN 25300-64-5
```

CMF (C8 H8 . C4 H4 O4) x
CCI PMS

CM 3

CRN 110-16-7
CMF C4 H4 O4

Double bond geometry as shown.



CM 4

CRN 100-42-5 CMF C8 H8

 $H2C \longrightarrow CH - Ph$

RN 83138-38-9 HCAPLUS
CN 2,5-Furandione, polymer with ethenylbenzene, propyl ester, sodium salt (9CI) (CA INDEX NAME)

CM 1

CRN 71-23-8 CMF C3 H8 O

H3C-CH2-CH2-OH

CM 2

CRN 9011-13-6

CMF (C8 H8 . C4 H2 O3) \times

.CCI PMS

CM 3

CRN 108-31-6 CMF C4 H2 O3

```
CM 4
```

CRN 100-42-5 CMF C8 H8

H2C == CH-Ph

```
ANSWER 23 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN
                           Full-text
AN
     1976:154747 HCAPLUS
     84:154747
DN
TI
    Hydraulic mass
    Natsuume, Tadao
TN
    Nippon Zeon Co., Ltd., Japan
PA
SO
     Ger. Offen., 25 pp.
     CODEN: GWXXBX
DT
     Patent
LA
    German
FAN.CNT 2
     PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
                                                                    DATE
                         ____
    DE 2532050
PΙ
                          Α1
                                19760205
                                             DE 1975-2532050
                                                                    19750717
    DE 253205.0
                          В2
                                19790104
    DE 2532050
                          C3
                                19790830
                                             JP 1974-81870
                                                                    19740717
     JP 51010834
                                19760128
                          Α
     JP 51101024
                         Α
                                19760907
                                            JP 1975-26197
                                                                    19750304
     JP 53038095
                          В
                                19781013
PRAI JP 1974-81870
                          Α
                                19740717
     JP 1975-26197
                          Α
                                19750304
AB
     Concrete having improved formability and strength and requiring less water and
     cement than conventional compns. is obtained by adding copolymers, their
     esters or Na salts of maleic anhydride with pentene, hexene, cycloalkenes, or
     norbornene derivs. Thus, concrete containing 0.17% (2-cyano-5-norbornene)-
     maleic anhydride copolymer Et ester [58916-79-3] a water/cement ratio 46.7,
     sag 6.8 cm, and 28-day compressive strength 440 kg/cm2 compared to 55, 7, and
     362, resp., for a comparison sample.
     CO4B
IC
CC
     58-2 (Cement and Concrete Products)
ST
    maleic copolymer concrete strength; water decrease
     concrete maleic copolymer
IT
     Concrete
        (maleic anhydride copolymers in, for formability and strength and
        decreased water)
IT
     39881-76-0
                  58877-65-9
                               58877-66-0 58877-67-1
                                                        58877-68-2
     58877-69-3
                  58912-68-8
                               58915-55-2
                                             58915-56-3
                                                          58916-76-0
     58916-77-1
                  58916-78-2
                               58916-79-3
     RL: USES (Uses)
        (in concrete, for formability and strength and decreased
        water)
TT
     58877-67-1
     RL: USES (Uses)
        (in concrete, for formability and strength and decreased
        water)
     58877-67-1
                HCAPLUS
RN-
     2,5-Furandione, polymer with 1-bicyclo[2.2.1]hept-5-en-2-ylethanone,
CN
```

KATHLEEN FULLER EIC1700 571-272-2505

sodium salt (9CI) (CA INDEX NAME)

CRN 32009-05-5

CMF (C9 H12 O . C4 H2 O3) \times

CCI PMS

CM 2

CRN 5063-03-6 CMF C9 H12 O

Ac

CM 3

CRN 108-31-6 CMF C4 H2 O3



=> => d que L3 STR

С<u>—</u>Сн2

NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 8

STEREO ATTRIBUTES: NONE

L5 L7 SCR 2043

.7 STR

KATHLEEN FULLER EIC1700 571-272-2505

NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS

STEREO ATTRIBUTES: NONE

L8 STR

NODE ATTRIBUTES:

NSPEC IS RC AT 1
NSPEC IS RC AT 2
NSPEC IS RC AT 3
NSPEC IS RC AT 4
NSPEC IS RC AT 5
DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 7

STEREO ATTRIBUTES: NONE

L10	1098	SEA FILE=REGISTRY SSS FUL L3 AND L7 AND L8 AND L5
L11	652	SEA FILE=HCAPLUS ABB=ON L10
L12	19	SEA FILE=HCAPLUS ABB=ON L11 AND CONCRETE#
L15	34493	SEA FILE=REGISTRY ABB=ON 103.10.3/RID
L19	74818	SEA FILE=REGISTRY ABB=ON 100-42-5/CRN
L23	364	SEA FILE=REGISTRY ABB=ON L15 AND L19
L24	232	SEA FILE=REGISTRY ABB=ON L15 AND (LI OR NA OR K OR RB OR
		CS)/ELS
L25	55	SEA FILE=REGISTRY ABB=ON L24 AND PMS/CI
L26	364	SEA FILE=REGISTRY ABB=ON L23 AND PMS/CI
L27	3499	SEA FILE=REGISTRY ABB=ON L19 AND (LI OR NA OR K OR RB OR
		CS)/ELS
L28	3493	SEA FILE=REGISTRY ABB=ON L27 AND PMS/CI
L32	14	SEA FILE=REGISTRY ABB=ON L10 AND (LI OR NA OR K OR RB OR
		CS)/ELS
L35	. 8	SEA FILE=HCAPLUS ABB=ON L32
L36	0	SEA FILE=HCAPLUS ABB=ON L35 AND CONCRETE#
L37		STR .



NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS

STEREO ATTRIBUTES: NONE

L38 STR

9-Ak-9

NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 3

STEREO ATTRIBUTES: NONE

L40 937 SEA FILE=REGISTRY SUB=L10 SSS FUL L37 OR L38 L41520 SEA FILE=HCAPLUS ABB=ON L40 L42 17 SEA FILE=HCAPLUS ABB=ON L41 AND CONCRETE# 19 SEA FILE=HCAPLUS ABB=ON L36 OR L42 OR L12 L43 3902 SEA FILE=REGISTRY ABB=ON L25 OR L26 OR L28 L44 1306 SEA FILE=REGISTRY ABB=ON L44 NOT (N OR S OR P OR SI)/ELS L45 L46 2115 SEA FILE=HCAPLUS ABB=ON L45 1.47 23 SEA FILE=HCAPLUS ABB=ON L46 AND CONCRETE# L49 17 SEA FILE=HCAPLUS ABB=ON (L43 OR L47) NOT L47

=> d 149 bib abs ind hitstr 1-17

L49 ANSWER 1 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2005:545691 HCAPLUS Full-text

DN 143:79038

TI Hardenable resin compositions and hardenable resin compositions for resin concrete and moldings therefrom

IN Watanabe, Masahiko; Kurosawa, Takeshi.

PA Hitachi Chemical Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 13 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 2005162904	A	20050623	JP 2003-404811	20031203
PRAT	TP 2003-404811		20031203		

```
Resin compns. contain a' parts of unsatd. polyesters prepared from unsatd.
     polybasic acids, polyhydric alcs., and dicyclopentadiene, b' parts of
     poly(vinyl alc.), and c' parts of unsatd. monomers and the compns. satisfy the
     relations 0.60 \le (a' + b')/(a' + b' + c') \le 0.90 and 0.01 \le b'/(a' + b' + b')
                Thus, a composition contained dicyclopentadiene-diethylene glycol-
     maleic anhydride-styrene copolymer 95, Polyset B 870 [poly(vinyl acetate)] 5,
     styrene 5, and dimethylaniline 0.014 part.
IC
     ICM C08L067-06
     ICS C08K003-00; C08K005-00; C08L031-04
CC
     37-6 (Plastics Manufacture and Processing)
ST
     dicyclopentadiene unsatd polyester polyvinyl acetate shrinkproof agent
TΤ
     Aggregates
     Fillers
        (hardenable unsatd. polyester resin compns. for resin concrete
        and moldings)
ΙT
     Carboxylic acids, preparation
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (polycarboxylic, unsatd., polyesters; hardenable unsatd. polyester
        resin compns. for resin concrete and moldings)
IT
     Alcohols, preparation
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (polyhydric, polyesters; hardenable unsatd. polyester resin compns. for
        resin concrete and moldings)
IT
     Contraction (mechanical)
        (thermal; hardenable unsatd. polyester resin compns. for resin
        concrete and moldings)
     9003-20-7, Poly(vinyl acetate)
ΙT
     RL: MOA (Modifier or additive use); USES (Uses)
        (Polyset B 870; hardenable unsatd. polyester resin compns. for resin
        concrete and moldings)
ΙT
     97667-15-7P, Dicyclopentadiene-diethylene glycol-maleic
     anhydride-propylene glycol-styrene copolymer 201417-33-6P,
     Dicyclopentadiene-diethylene glycol-maleic anhydride-styrene copolymer
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (hardenable unsatd. polyester resin compns. for resin concrete
        and moldings)
TΤ
     97667-15-7P, Dicyclopentadiene-diethylene glycol-maleic
     anhydride-propylene glycol-styrene copolymer 201417-33-6P,
     Dicyclopentadiene-diethylene glycol-maleic anhydride-styrene copolymer
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (hardenable unsatd. polyester resin compns. for resin concrete
        and moldings)
     97667-15-7 HCAPLUS
     2,5-Furandione, polymer with ethenylbenzene, 2,2'-oxybis[ethanol],
CN
     1,2-propanediol and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene (9CI)
     INDEX NAME)
     CM
          1
     CRN
         111-46-6
```

CMF C4 H10 O3

HO-CH2-CH2-O-CH2-CH2-OH

CM 2

CRN 108-31-6 CMF C4 H2 O3



CM 3

CRN 100-42-5 CMF C8 H8

 $H_2C \longrightarrow CH - Ph$

'CM

CRN 77-73-6 CMF C10 H12

CM 5

CRN 57-55-6 CMF C3 H8 O2

он нзс-сн-сн2-он

RN 201417-33-6 HCAPLUS

CN 2,5-Furandione, polymer with ethenylbenzene, 2,2'-oxybis[ethanol] and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME)

CM 1

CRN 111-46-6 CMF C4 H10 O3

HO-CH2-CH2-O-CH2-CH2-OH

CM 2

CRN 108-31-6 CMF C4 H2 O3

CM 3

CRN 100-42-5 CMF C8 H8

H 2 C === C H == P h

CM 4

CRN 77-73-6 CMF C10 H12

L49 ANSWER 2 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2005:522235 HCAPLUS Full-text

DN 143:44765

TI Cast articles with low formaldehyde release and resin compositions therefor

IN Fujita, Yukiko; Urao, Chieko; Futami, Yohei; Kunishima, Kazuhiko

PA Dainippon Ink and Chemicals, Inc., Japan

SO Jpn. Kokai Tokkyo Koho, 17 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 2005154588 PRAI JP 2003-395455 OS MARPAT 143:44765 A 20050616 20031126 JP 2003-395455

20031126

 R^3 R^5 R^6 R^6

GI

The compns., useful for washbowls, resin concretes, etc., comprise (A) resins having ethylenically unsatd. double bonds, (B) monomers having the double bonds, (C) compds. having hydrazo groups, urea linkages, and/or urethane linkages, R1COCH2COR2 [R1, R2 = alkyl(oxy), alkenyl, alkynyl, OH, amino, carbonyl], and/or I [R3-R6 = H, alkyl(oxy), alkenyl, alkynyl, OH, amino, carbonyl], and (D) fillers. Thus, maleic anhydride-phthalic anhydride-propylene glycol-toluhydroquinone copolymer was mixed with styrene, A1(OH)3 (326S), and ethyleneurea, poured into precoated FRP article, and thermally cured to give a washstand counter with no cracks and low HCHO release.

IC ICM C08L101-02

ICS B29C039-00; C08K005-07; C08K005-1565; C08K005-16; C08F290-00; B29K067-00

CC 38-3 (Plastics Fabrication and Uses)

ST cast article low formaldehyde release; unsatd polyester styrene washstand counter low formaldehyde; ethyleneurea acetoacetoxyethyl methacrylate incorporated polyester formaldehyde release prevention

IT Polyesters, uses

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(acrylic; resin compns. for cast articles with low formaldehyde release)

IT Polyethers, uses

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(polyester-, unsatd., polymers with styrene and dicyclopentadiene; resin compns. for cast articles with low formaldehyde release)

IT Polyesters, uses

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(polyether-, unsatd., polymers with styrene and dicyclopentadiene; resin compns. for cast articles with low formaldehyde release)

IT Polymer concrete

(resin compns. for cast articles with low formaldehyde release)

IT Polyesters, uses

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(unsatd., polymers with styrene; resin compns. for cast articles with low formaldehyde release)

IT Household furnishings

(washstand counters; resin compns. for cast articles with low formaldehyde release)

IT 120-93-4, Ethyleneurea

RL: CAT (Catalyst use); TEM (Technical or engineered material use); USES (Uses)

(curing catalysts; resin compns. for cast articles with low formaldehyde release)

IT 21645-51-2, CWL 326S, uses

RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(fillers; resin compns. for cast articles with low formaldehyde release)

IT 853560-56-2P 853560-57-3P 853560-58-4P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(resin compns. for cast articles with low formaldehyde release)

IT 50-00-0, Formaldehyde, miscellaneous

RL: MSC (Miscellaneous)

(resin compns. for cast articles with low formaldehyde release)

IT 853560-58-4P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(resin compns. for cast articles with low formaldehyde release)

RN 853560-58-4 HCAPLUS

CN 2,5-Furandione, polymer with 4-(1,1-dimethylethyl)-1,2-benzenediol, ethenylbenzene, 2-methyl-1,4-benzenediol, 2,2'-oxybis[ethanol] and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME)

CM 1

CRN 111-46-6

CMF C4 H10 O3

HO-CH2-CH2-O-CH2-CH2-OH

CM 2

CRN 108-31-6 CMF C4 H2 O3

0 0 0

CM 3

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$

CM 4

CRN 98-29-3 CMF C10 H14 O2

CRN 95-71-6 CMF C7 H8 O2

CM 6

CRN 77-73-6 CMF C10 H12



L49 ANSWER 3 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2005:322985 HCAPLUS Full-text

DN 142:374644

TI Vinyl esters, their resins, curable compositions containing them with low odor and good curability, their application method, structures using them

IN Kuroki, Kazuhiro; Miura, Kenji; Kobayashi, Masayuki; Otani, Kazuo

PA Showa Highpolymer Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 21 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2005097523	Α	20050414	JP 2004-82907	20040322
PRAT	JP 2003-304598	Α	20030828		

AB The vinyl esters, useful for poured floors, road coatings (on asphalt or concretes), etc., are manufactured by reacting epoxy resins with saturated monobasic acids, saturated polybasic acids, and unsatd. monobasic acids. Thus, bisphenol A-epichlorohydrin copolymer (Araldite AER 2603) was reacted with acetic acid, a dimer acid (Haridimer 270S), and methacrylic acid, mixed with dicyclopentenyl methacrylate (QM 57T), a paraffin wax, and catalysts, cast in

```
a glass mold, and cured to give a test board showing tensile strength 17.5
      MPa, tensile modulus 0.9 GPa, and elongation 42%.
     ICM C08G059-14
 IC
     ICS C08F290-06; E01C003-06; E01C007-35; E01C011-24; E04F015-12
CC
     37-3 (Plastics Manufacture and Processing)
     Section cross-reference(s): 42, 58
 ST
     vinyl ester resin odorless floor coating; epoxy acrylate asphalt
     concrete road coating
 IT
     Epoxy resins, preparation
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
      (Reactant or reagent)
         (acrylates; vinyl ester resins with low odor and good curability for
        floors and roads)
.IT
     Epoxy resins, preparation
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
      (Technical or engineered material use); PREP (Preparation); USES (Uses)
         (acrylic; vinyl ester resins with low odor and good curability for
        floors and roads)
ΙT
     Concrete
         (coatings on; vinyl ester resins with low odor and good curability for
        floors and roads)
ΙT
     Asphalt
     RL: MSC (Miscellaneous)
         (coatings on; vinyl ester resins with low odor and good curability for
        floors and roads)
ΙT
     Fatty acids, preparation
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
      (Technical or engineered material use); PREP (Preparation); USES (Uses)
         (dimer acids, esters with vinyl ester resins, polymers; vinyl ester ,
        resins with low odor and good curability for floors and roads)
IT
     Floors
     Roads
         (vinyl ester resins with low odor and good curability for floors and
        roads)
IΤ
     Fibers
     Paraffin waxes, uses
     RL: MOA (Modifier or additive use); TEM (Technical or engineered material
     use); USES (Uses)
         (vinyl ester resins with low odor and good curability for floors and
        roads)
ΙT
     Coating materials
         (water-resistant; vinyl ester resins with low odor and good curability
        for floors and roads)
     6700-85-2
TT
                 94700-32-0
     RL: CAT (Catalyst use); USES (Uses)
         (vinyl ester resins with low odor and good curability for floors and
        roads)
IT
     849333-14-8P
                     849333-16-0P
                                    849333-24-0P 849333-27-3P
     849333-28-4P
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
      (Technical or engineered material use); PREP (Preparation); USES (Uses)
         (vinyl ester resins with low odor and good curability for floors and
        roads)
TΤ
     849333-13-7P
                     849333-15-9P
                                    849333-23-9P
                                                   849333-26-2P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (vinyl ester resins with low odor and good curability for floors and
        roads)
IT
     849333-27-3P 849333-28-4P
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
```

(Technical or engineered material use); PREP (Preparation); USES (Uses) (vinyl ester resins with low odor and good curability for floors and roads)

RN 849333-27-3 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 2-[[3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-5(or 6)-yl]oxy]ethyl ester, polymer with (chloromethyl)oxirane polymer with formaldehyde acetate 2-methyl-2-propenoate ester with Haridimer 270S, and ethenylbenzene polymer with methyl 2-methyl-2-propenoate and oxiranylmethyl 2-methyl-2-propenoate 2-(2-propenyloxy)ethyl (2Z)-2-butenedioate (9CI) (CA INDEX NAME)

CM 1

CRN 68169-03-9 CMF C16 H22 O3 CCI IDS

CM 2

CRN 849333-26-2 CMF C9 H12 O5 . x (C8 H8 . C7 H10 O3 . C5 H8 O2)x

CM 3

CRN 849333-25-1 CMF C9 H12 O5

Double bond geometry as shown.

CM 4

CRN 29564-58-7

CMF (C8 H8 . C7 H10 O3 . C5 H8 O2) \times

CCI PMS

CM 5

CRN 106-91-2 CMF C7 H10 O3

CRN 100-42-5 CMF C8 H8

 $H_2C \longrightarrow CH - Ph$

CM 7

CRN 80-62-6 CMF C5 H8 O2

CM 8

CRN 849333-13-7

CMF C4 H6 O2 . x (C3 H5 Cl O . C H2 O)x . x C2 H4 O2 . x Unspecified

CM 9

CRN 173329-43-6

CMF Unspecified

CCI MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CM 10

CRN 79-41-4 CMF C4 H6 O2

CH2 || Me-C-CO2H

CM 11

CRN 64-19-7

CMF C2 H4 O2

о || но— С— СНЗ

CM 12

CRN 34822-23-6

CMF (C3 H5 C1 O . C H2 O) \times

CCI PMS

CM 13

CRN 106-89-8 CMF C3 H5 C1 O

CH2_C1

CM 14

CRN 50-00-0 CMF C H2 O

H2C==0

RN 849333-28-4 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 2-[[3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-5(or 6)-yl]oxy]ethyl ester, polymer with (chloromethyl)oxirane polymer with formaldehyde 2-methyl-2-propenoate octanoate ester with Haridimer 270S, and ethenylbenzene polymer with methyl 2-methyl-2-propenoate and oxiranylmethyl 2-methyl-2-propenoate 2-(2-propenyloxy)ethyl (2Z)-2-butenedioate (9CI) (CA INDEX NAME)

CM 1

CRN 68169-03-9 CMF C16 H22 O3 CCI IDS

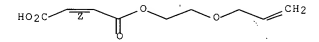
CM 2:

CRN 849333-26-2 CMF C9 H12 O5 . x (C8 H8 . C7 H10 O3 . C5 H8 O2)x

CM 3

CRN 849333-25-1 CMF C9 H12 O5

Double bond geometry as shown.



CM 4

CRN 29564-58-7

CMF (C8 H8 . C7 H10 O3 . C5 H8 O2)x

CCI PMS

CM 5

CRN 106-91-2 CMF C7 H10 O3

CM 6

CRN '100-42-5 CMF C8 H8

 $H_2C \longrightarrow CH - Ph$

CRN 80-62-6 CMF C5 H8 O2

 $\begin{smallmatrix} \text{H}_2\text{C} & \text{O} \\ \text{M}\text{e} - \text{C} - \text{C} - \text{OMe} \end{smallmatrix}$

CM 8

CRN 849333-15-9

CMF C8 H16 O2 . x C4 H6 O2 . x (C3 H5 Cl O . C H2 O)x . x Unspecified

CM 9

CRN 173329-43-6

CMF Unspecified

CCI MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CM 10

CRN 124-07-2 CMF C8 H16 O2

 $HO_2C-(CH_2)_6-Me$

CM 11

CRN 79-41-4 CMF C4 H6 O2

СН2 || ме— С— СО2Н

CM 12

CRN 34822-23-6

CMF (C3 H5 C1 O . C H2 O) \times

CCI PMS

CM 13

CRN 106-89-8 CMF C3 H5 C1 O

KATHLEEN FULLER EIC1700 571-272-2505

CRN 50-00-0 CMF C H2 O

H2C==0

L49 ANSWER 4 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2005:94045 HCAPLUS Full-text

DN 142:157396

TI Low profile agent-free unsaturated polyester compositions for polymer concretes and their moldings with high mechanical strength and little shrinkage

IN Yokota, Koichi; Ubutame, Yutaka

PA Hitachi Chemical Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 12 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
	TAILNI NO.	KTND	DAIL	AFFIICATION NO.	DAIL		
ΡI	JP 2005029640	A ·	20050203	JP 2003-194263	20030709		
PRAI	JP 2003-194263		20030709				

The compns. comprise mixts. of crosslinkable monomers and unsatd. polyesters comprising unsatd. dibasic acids, saturated dibasic acids, dialkylene glycols and/or alkylene glycols, mixts. of crosslinkable monomers and unsatd. polyesters containing dicyclo maleate (I), glass balloons, aggregate, and fillers. Thus, a composition comprising a mixture of styrene and diethylene glycol-maleic anhydride-phthalic anhydride-propylene glycol polyester, a mixture of styrene and I-diethylene glycol-propylene glycol polyester, glass balloons (Cel-Star Z 27), silica sand, and CaCO3 (NS 100) was cured to give test pieces showing bending strength (JIS A 1184) 20.1 MPa, shrinkage rate 0.311%, and no crack.

IC ICM C08L067-06

ICS C04B014-24; C04B026-18; C08K003-00; C08K005-00; C08K007-28

CC 38-3 (Plastics Fabrication and Uses)

ST crack prevention polyester crosslinker styrene molding; decreased shrinkage polymer concrete unsatd polyester; silica sand phthalate dicyclo maleate polyester; calcium carbonate glass balloon unsatd polyester

IT Sand

RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(aggregate; unsatd. polyester compns. with high mech. strength and decreased shrinkage for polymer concretes)

IT Glass microspheres

ΙT

ΙT

IT

IT

ΙT

ΙT

ΤT

TΤ

3/8/07 RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses) (borosilicate, Cel-Star Z 27; unsatd. polyester compns. with high mech. strength and decreased shrinkage for polymer concretes) Borosilicate glasses RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses) (microspheres, Cel-Star Z 27; unsatd. polyester compns. with high mech. strength and decreased shrinkage for polymer concretes) Polymer concrete (unsatd. polyester compns. with high mech. strength and decreased shrinkage for polymer concretes) Molded plastics, uses Polymer blends RL: TEM (Technical or engineered material use); USES (Uses) (unsatd. polyester compns. with high mech. strength and decreased shrinkage for polymer concretes) Polyesters, uses RL: IMF (Industrial manufacture); POF (Polymer in formulation); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent); USES (Uses) (unsatd.; unsatd. polyester compns. with high mech. strength and decreased shrinkage for polymer concretes) 471-34-1, Calcium carbonate, uses RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses) (NS 100, R Jutan, filler; unsatd. polyester compns. with high mech. strength and decreased shrinkage for polymer concretes) 26098-37-3P, Diethylene glycol-maleic anhydride-phthalic 68928-71-2P, Dicyclopentadieneanhydride-propylene glycol copolymer diethylene glycol-maleic anhydride-propylene glycol copolymer RL: IMF (Industrial manufacture); POF (Polymer in formulation); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent); USES (Uses) (unsatd. polyester compns. with high mech. strength and decreased shrinkage for polymer concretes) 189631-74-1P, Dicyclopentadiene-diethylene glycol-maleic anhydride-phthalic anhydride-propylene glycol-styrene copolymer 831227-03-3P, Dicyclopentadiene-diethylene glycolhexamethylenediisocyanate-maleic anhydride-phthalic anhydride-propylene glycol-styrene copolymer RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (unsatd. polyester compns. with high mech. strength and decreased shrinkage for polymer concretes) 189631-74-1P, Dicyclopentadiene-diethylene glycol-maleic anhydride-phthalic anhydride-propylene glycol-styrene copolymer 831227-03-3P, Dicyclopentadiene-diethylene glycolhexamethylenediisocyanate-maleic anhydride-phthalic anhydride-propylene glycol-styrene copolymer RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (unsatd. polyester compns. with high mech. strength and decreased shrinkage for polymer concretes)

189631-74-1 HCAPLUS

CN 1,3-Isobenzofurandione, polymer with ethenylbenzene, 2,5-furandione, 2,2'-oxybis[ethanol], 1,2-propanediol and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME)

CM 1

111-46-6 CRN

HO-CH2-CH2-O-CH2-CH2-OH

CMF C4 H10 O3

CM 2

CRN 108-31-6 CMF C4 H2 O3

CM 3

CRN 100-42-5 CMF C8 H8

 $H_2C \longrightarrow CH - Ph$

CM 4

CRN 85-44-9 CMF C8 H4 O3

CM 5

CRN 77-73-6 CMF C10 H12

CRN 57-55-6 CMF C3 H8 O2

он нзс-сн-сн2-он

RN 831227-03-3 HCAPLUS

CN 1,3-Isobenzofurandione, polymer with 1,6-diisocyanatohexane, ethenylbenzene, 2,5-furandione, 2,2'-oxybis[ethanol], 1,2-propanediol and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME)

CM 1

CRN 822-06-0 CMF C8 H12 N2 O2

OCN- (CH2) 6 - NCO

CM 2

CRN 111-46-6 CMF C4 H10 O3

HO-CH2-CH2-O-CH2-CH2-OH

CM 3

CRN 108-31-6 CMF C4 H2 O3

CM 4

CRN 100-42-5 CMF C8 H8

 $H2C \longrightarrow CH - Ph$

CRN 85-44-9 CMF C8 H4 O3

CM 6

CRN 77-73-6 CMF C10 H12

CM 7

CRN 57-55-6 CMF C3 H8 O2

он н₃с_сн_сн₂_он

L49 ANSWER 5 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2004:986224 HCAPLUS <u>Full-text</u>

DN 141:396628

TI Unsaturated polyesters, their resin concrete compositions, and their crack-free moldings with suppressed shrinkage on curing and good dimensional precision

IN Utsumi, Makoto; Mukuno, Hidekazu; Uda, Hiroshi

PA Showa Highpolymer Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
ΡI	JP 2004323696	Α	20041118	JP 2003-120969	20030425		
	JP 3682970	B2	20050817				

PRAI JP 2003-120969

20030425

- AB The compns. contain (A) unsatd. polyesters composed of (A1) unsatd. polyesters obtained from dicyclopentadiene (I), unsatd. polybasic carboxylic acids and optionally saturated polybasic carboxylic acids, glycerin (II), and ≥1 polyalkylene glycols selected from polyethylene glycol (III), polypropylene glycol, and polybutylene glycol with Mn ≥200, and (A2) polymerizable unsatd. monomers, (B) aggregates, and (C) fillers. Thus, a resin concrete compound composed of 104 parts an unsatd. polyester composition comprising 669:451:85:368 (reaction ratio) I-maleic anhydride-II-III copolymer, styrene 599, hydroquinone 0.2, and Co naphthenate 6 g, 1.04 parts 55% MEK peroxide, 160 parts CoCO3, and 536 parts sand was poured in molds under vibration, cured at ambient temperature, and left for 14 days to give test pieces having high strength, excellent dimensional stability, and crack resistance.
- IC ICM C08F283-01
- CC 38-3 (Plastics Fabrication and Uses)
- ST unsatd polyester resin concrete crack free; dicyclopentadiene unsatd polyester resin concrete; maleic anhydride unsatd polyester resin concrete; glycerin unsatd polyester resin concrete; polyalkylene glycol unsatd polyester resin concrete
- IT Polyoxyphenylenes

RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyester-, unsatd.; unsatd. polyesters for crack- and shrinkage-free resin concrete compns. with good dimensional precision)

IT Polyesters, uses

RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyoxyphenylene-, unsatd.; unsatd. polyesters for crack- and shrinkage-free resin concrete compns. with good dimensional precision)

IT Polymer concrete

(unsatd. polyesters for crack- and shrinkage-free resin concrete compns. with good dimensional precision)

TT 790257-36-2P, Dicyclopentadiene-glycerin-maleic anhydride-polyethylene glycol-styrene copolymer 790257-37-3P, Dicyclopentadiene-glycerin-maleic anhydride-phthalic anhydride-polyethylene glycol-styrene copolymer

Pl: IMF (Industrial manufacture): TEM (Technical or engineered)

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(crosslinked; unsatd. polyesters for crack- and shrinkage-free resin concrete compns. with good dimensional precision)

IT 471-34-1, Calcium carbonate, uses

RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(filler; unsatd. polyesters for crack- and shrinkage-free resin concrete compns. with good dimensional precision)

TT 790257-36-2P, Dicyclopentadiene-glycerin-maleic
anhydride-polyethylene glycol-styrene copolymer 790257-37-3P,
Dicyclopentadiene-glycerin-maleic anhydride-phthalic anhydridepolyethylene glycol-styrene copolymer

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(crosslinked; unsatd. polyesters for crack- and shrinkage-free resin concrete compns. with good dimensional precision)

RN 790257-36-2 HCAPLUS

CN 2,5-Furandione, polymer with ethenylbenzene, α-hydro-ω-hydroxypoly(oxy-1,2-ethanediyl), 1,2,3-propanetriol and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME)

CRN 25322-68-3

CMF (C2 H4 O)n H2 O

CCI PMS

CM 2

CRN 108-31-6 CMF C4 H2 O3

CM 3

CRN 100-42-5 CMF C8 H8.

H 2 C == C H = P h

CM 4

CRN 77-73-6 CMF C10 H12

CM S

CRN 56-81-5 CMF C3 H8 O3

ОН НО— СН2—СН—СН2—ОН RN 790257-37-3 HCAPLUS

CN 1,3-Isobenzofurandione, polymer with ethenylbenzene, 2,5-furandione, α -hydro- ω -hydroxypoly(oxy-1,2-ethanediyl), 1,2,3-propanetriol and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME)

CM 1

CRN 25322-68-3

CMF (C2 H4 O)n H2 O.

CCI PMS

CM 2

CRN 108-31-6 CMF C4 H2 O3

CM 3

CRN 100-42-5 CMF C8 H8

H 2 C --- C H -- P h

CM 4

CRN 85-44-9 CMF C8 H4 O3

CM 5

CRN 77-73-6 CMF C10 H12



CM 6

CRN 56-81-5 CMF C3 H8 O3

он но— сн₂—сн— сн₂— он

L49 ANSWER 6 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2003:550231 HCAPLUS Full-text

DN 139:118322

TI Unsaturated polyesters, their manufacture, unsaturated polyester resins, their use for FRP waterproofing materials, resin mortar linings, resin concrete compositions, and resin concretes, and their application method

IN Imai, Tsuneo; Yanai, Takayuki; Kikuchi, Eichi; Kubo, Tetsuya

PA Showa Highpolymer Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 29 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN. CNT 1

FAN.	CNT 1				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 2003201340	А	20030718	JP 2002-142864	20020517
	JP 3535863	B2	20040607		
PRAI	JP 2001-205160	А	20010705		
	JP 2001-205161	A	20010705		
	JP 2001-339222	A	20011105		

The unsatd. polyesters have end groups containing ≥2 residues selected from acid imide alc. residues, alkyl alc. residues having ≥1 Ph group, dicyclopentadiene residues, and oligocyclopentadiene residues. Unsatd. polyester resins comprising 100 parts of the unsatd. polyesters and 5-55 parts radically polymerizable monomers are useful for FRP (fiber-reinforced plastic) waterproofing materials, resin mortar linings, and resin concretes. Thus, dicyclopentadiene was esterified with maleic anhydride, and the resulting dicyclopentadiene maleate or fumarate was subjected to esterification reaction with benzyl alc., maleic anhydride, and propylene glycol to give an unsatd. polyester (Mn 680, Mw 1410), 7000 parts of which was mixed with 1.0 part hydroquinone and 3000 parts styrene to give an unsatd. polyester resin having viscosity (at 25°) 150 mPa-s and volatiles content 29.2%. A composition containing the resin, SiO2, Co naphthenate, dimethylaniline, tert-

butylcatechol, and MEK peroxide gave a cured product showing good flexibility and boiling resistance.

IC ICM C08G063-676

ICS C08F283-01; C08J005-04; C08K003-00; C08K005-14; C08K007-02; C08L055-00

CC 38-3 (Plastics Fabrication and Uses)

Section cross-reference(s): 37, 58

- ST unsatd polyester FRP waterproofing resin concrete; mortar lining unsatd polyester dicyclopentadiene maleate; benzyl alc dicyclopentadiene maleate unsatd polyester
- IT Chemically resistant materials

(alkali-resistant; manufacture of unsatd. polyesters having end groups and their compns. with low volatile monomer content for FRP waterproofing materials, resin mortar linings, and resin concretes)

IT Reinforced plastics

RL: TEM (Technical or engineered material use); USES (Uses) (glass fiber-reinforced; manufacture of unsatd. polyesters having end groups

and their compns. with low volatile monomer content for FRP waterproofing materials, resin mortar linings, and resin concretes)

IT Water-resistant materials

(heat-resistant; manufacture of unsatd. polyesters having end groups and their compns. with low volatile monomer content for FRP waterproofing materials, resin mortar linings, and resin concretes)

IT Acid-resistant materials

Linings (nonrefractory)

Polymer concrete,

(manufacture of unsatd. polyesters having end groups and their compns. with low volatile monomer content for FRP waterproofing materials, resin mortar linings, and resin concretes)

IT Glass roving

RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(manufacture of unsatd. polyesters having end groups and their compns. with low volatile monomer content for FRP waterproofing materials, resin mortar linings, and resin concretes)

IT Glass fibers, uses

RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(mats, ECM 450-198Y-CT-N/C, MC 450N; manufacture of unsatd. polyesters having end groups and their compns. with low volatile monomer content for FRP waterproofing materials, resin mortar linings, and resin concretes)

IT Polyoxyalkylenes, uses

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(polyester-, unsatd.; manufacture of unsatd. polyesters having end groups and their compns. with low volatile monomer content for FRP waterproofing materials, resin mortar linings, and resin concretes)

IT Polyesters, uses

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(polyoxyalkylene-, unsatd.; manufacture of unsatd. polyesters having end groups and their compns. with low volatile monomer content for FRP waterproofing materials, resin mortar linings, and resin concretes)

IT Polyesters, uses

RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM

(Technical or engineered material use); PREP (Preparation); USES (Uses) (unsatd.; manufacture of unsatd. polyesters having end groups and their compns. with low volatile monomer content for FRP waterproofing materials, resin mortar linings, and resin concretes)

IT Heat-resistant materials

(water-resistant; manufacture of unsatd. polyesters having end groups and their compns. with low volatile monomer content for FRP waterproofing materials, resin mortar linings, and resin concretes)

- ΙT 100-42-5DP, Styrene, polymers with dihydrotricyclopentadienyl mono(maleate or fumarate) and benzyl alc.-modified maleic anhydride-propylene glycol 9016-84-6DP, Maleic anhydride-propylene glycol copolymer, sru, 25749-49-9DP, Maleic anhydride-propylene esters, polymers with styrene glycol copolymer, esters, polymers with styrene 26779-34-0DP, Tricyclopentadiene, mono (maleate or fumarate) derivs., esters with maleic anhydride-propylene glycol copolymer and benzyl alc., polymer with styrene 561298-34-8P, Maleic anhydride-propylene glycol copolymer ester with dihydrodicyclopentadienyl mono(maleate or fumarate) and benzyl alcohol, polymer with styrene 561298-36-0P, Maleic anhydride-neopentyl glycol-propoxylated bisphenol A copolymer ester with dihydrodicyclopentadienyl mono(maleate or fumarate) and benzyl alcohol, polymer with styrene 561298-38-2P, Isophthalic acid-maleic anhydride-polypropylene glycol copolymer ester with dihydrodicyclopentadienyl mono(maleate or fumarate) and benzyl alcohol, 561298-40-6P, Maleic anhydride-phthalic polymer with styrene anhydride-propylene glycol copolymer ester with benzyl alcohol and 2-tetrahydrophthalimidoethanol, polymer with styrene 561298-42-8P, Maleic anhydride-propoxylated bisphenol A copolymer ester with benzyl alcohol and 2-tetrahydrophthalimidoethanol, polymer with styrene 561298-44-0P, Maleic anhydride-propoxylated bisphenol A copolymer ester with benzyl alcohol and 2-hexahydrophthalimidoethanol, polymer with styrene 561298-46-2P, Maleic anhydride-propoxylated bisphenol A copolymer ester with dihydrodicyclopentadienyl monomaleate and 2-tetrahydrophthalimidoethanol, polymer with styrene 561298-48-4P , Maleic anhydride-propylene glycol copolymer ester with dihydrodicyclopentadienyl monomaleate and 2-tetrahydrophthalimidoethanol, polymer with styrene 561298-50-8P, Maleic anhydride-propoxylated bisphenol A copolymer ester with dihydrodicyclopentadienyl monomaleate and 2-hexahydrophthalimidoethanol, polymer with styrene RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (manufacture of unsatd. polyesters having end groups and their compns. with low volatile monomer content for FRP waterproofing materials, resin mortar linings, and resin concretes)
- IT 77-73-6, Dicyclopentadiene 108-31-6, Maleic anhydride, reactions 26779-34-0, Tricyclopentadiene
 - RL: RCT (Reactant); RACT (Reactant or reagent)
 (manufacture of unsatd. polyesters having end groups and their compns. with
 low volatile monomer content for FRP waterproofing materials, resin
 mortar linings, and resin concretes)
- TT 561298-34-8P, Maleic anhydride-propylene glycol copolymer ester with dihydrodicyclopentadienyl mono(maleate or fumarate) and benzyl alcohol, polymer with styrene 561298-36-0P, Maleic anhydride-neopentyl glycol-propoxylated bisphenol A copolymer ester with dihydrodicyclopentadienyl mono(maleate or fumarate) and benzyl alcohol, polymer with styrene 561298-38-2P, Isophthalic acid-maleic anhydride-polypropylene glycol copolymer ester with dihydrodicyclopentadienyl mono(maleate or fumarate) and benzyl alcohol, polymer with styrene 561298-46-2P, Maleic anhydride-propoxylated bisphenol A copolymer ester with dihydrodicyclopentadienyl monomaleate and 2-tetrahydrophthalimidoethanol, polymer with styrene 561298-48-4P***,

Maleic anhydride-propylene glycol copolymer ester with dihydrodicyclopentadienyl monomaleate and 2-tetrahydrophthalimidoethanol, polymer with styrene 561298-50-8P, Maleic anhydride-propoxylated bisphenol A copolymer ester with dihydrodicyclopentadienyl monomaleate and 2-hexahydrophthalimidoethanol, polymer with styrene

RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (manufacture of unsatd. polyesters having end groups and their compns. with low volatile monomer content for FRP waterproofing materials, resin mortar linings, and resin concretes)

RN 561298-34-8 HCAPLUS

CN 2,5-Furandione, polymer with 1,2-propanediol, 3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-5(or 6)-yl 2-butenedioate, phenylmethyl ester, polymer with ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 100-42-5 CMF C8 H8

 $H_2C \longrightarrow CH - Ph$

CM 2

CRN 561298-33-7

CMF C14 H16 O4 . x C7 H8 O . x (C4 H2 O3 . C3 H8 O2) x

CM 3

CRN 74033-90-2 CMF C14 H16 O4 CCI IDS

0 D1_O_C_CH__CH__CO2H

CM 4

CRN 100-51-6 CMF C7 H8 O

HO-CH2-Ph

CRN 25749-49-9

CMF (C4 H2 O3 . C3 H8 O2)x

CCI PMS

CM 6

CRN 108-31-6 CMF C4 H2 O3



CM 7

CRN 57-55-6 CMF C3 H8 O2

RN 561298-36-0 HCAPLUS

CN 2,5-Furandione, polymer with 2,2-dimethyl-1,3-propanediol and
α,α'-[(1-methylethylidene)di-4,1-phenylene]bis[ωhydroxypoly[oxy(methyl-1,2-ethanediyl)]], 3a,4,5,6,7,7a-hexahydro-4,7methano-1H-inden-5(or 6)-yl 2-butenedioate, phenylmethyl ester, polymer
with ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 100-42-5 CMF C8 H8

 $H_2C \longrightarrow CH - Ph$

CM 2

CRN 561298-35-9

CMF C14 H16 O4 . x C7 H8 O . x (C5 H12 O2 . C4 H2 O3 . (C3 H6 O)n (C3 H6 O)n C15 H16 O2)x

CM 3

CRN 74033-90-2

CMF C14 H16 O4 ·

CCI IDS

CRN 100-51-6 CMF C7 H8 O

HO-CH2-Ph

CM 5

CRN 97701-00-3

CMF (C5 H12 O2 . C4 H2 O3 . (C3 H6 O)n (C3 H6 O)n C15 H16 O2)x

CCI PMS

CM 6

CRN 37353-75-6

CMF (C3 H6 O)n (C3 H6 O)n C15 H16 O2

CCI IDS, PMS

HO
$$(C_3H_6) - O$$
 Me Me Me Me

CM 7

CRN 126-30-7 CMF C5 H12 O2

CRN 108-31-6 CMF C4 H2 O3



RN 561298-38-2 HCAPLUS

CM 1

CRN 100-42-5 CMF C8 H8

 $H 2 C \longrightarrow C H - P h$

CM 2

CRN 561298-37-1 CMF C14 H16 O4 . x (C8 H6 O4 . C4 H2 O3 . (C3 H6 O) n H2 O) x . x C7 H8 O

CM 3

CRN 74033-90-2 CMF C14 H16 O4 CCI IDS



0 D1_0_C_CH__CH__CH_CO2H

CM 4

CRN 100-51-6 CMF C7 H8 O HO-CH2-Ph

CM 5

CRN 58593-15-0

CMF (C8 H6 Q4 . C4 H2 Q3 . (C3 H6 Q)n H2 Q)x

CCI PMS

CM 6

CRN 25322-69-4

CMF (C3 H6 O) n H2 O

CCI IDS, PMS

$$HO = \left[(C3H6) = O = \right]_n H$$

CM 7

CRN 121-91-5

CMF C8 H6 O4

CM 8

CRN 108-31-6 CMF · C4 H2 O3



RN 561298-46-2 HCAPLUS

CN 2,5-Furandione, polymer with α,α'-[(1-methylethylidene)di-4,1phenylene]bis[ω-hydroxypoly[oxy(methyl-1,2-ethanediyl)]],
3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-5(or 6)-yl
(2Z)-2-butenedioate, 2-(1,3,3a,4,7,7a-hexahydro-1,3-dioxo-2H-isoindol-2yl)ethyl ester, polymer with ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 100-42-5

CMF C8 H8

 $H2C \longrightarrow CH - Ph$

CM 2

CRN 561298-45-1

CMF C14 H16 O4 . x C10 H13 N O3 . x (C4 H2 O3 . (C3 H6 O)n (C3 H6 O)n C15 H16 O2)x

CM 3

CRN 28347-17-3 CMF C14 H16 O4 CCI IDS

CM 4

CRN 15458-48-7 CMF C10 H13 N O3

CM 5

CRN 51259-75-7

CMF (C4 H2 O3 . (C3 H6 O)n (C3 H6 O)n C15 H16 O2)x

CCI PMS

CM 6

CRN 37353-75-6

CMF (C3 H6 O)n (C3 H6 O)n C15 H16 O2

CCI IDS, PMS

HO
$$(C3H6)-O$$
 Me Me Me Me

CRN 108-31-6 CMF C4 H2 O3

RN 561298-48-4 HCAPLUS

CN 2,5-Furandione, polymer with 1,2-propanediol, 3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-5(or 6)-yl (2Z)-2-butenedioate, 2-(1,3,3a,4,7,7a-hexahydro-1,3-dioxo-2H-isoindol-2-yl)ethyl ester, polymer with ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 100-42-5 CMF C8 H8

 $H_2C \longrightarrow CH - Ph$

CM 2

CRN 561298-47-3

CMF C14 H16 O4 . x C10 H13 N O3 . x (C4 H2 O3 . C3 H8 O2) x

CM 3

CRN 28347-17-3 CMF C14 H16 O4

CCI IDS

CRN 15458-48-7 CMF C10 H13 N O3

CM 5

CRN 25749-49-9

CMF (C4 H2 O3 . C3 H8 O2) x

CCI PMS

CM 6

CRN 108-31-6 CMF C4 H2 O3

CM 7

CRN 57-55-6 CMF C3 H8 O2

RN 561298-50-8 HCAPLUS

CN 2,5-Furandione, polymer with α,α'-[(1-methylethylidene)di-4,1phenylene]bis[ω-hydroxypoly[oxy(methyl-1,2-ethanediyl)]],
3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-5(or 6)-yl
(2Z)-2-butenedioate, 2-(octahydro-1,3-dioxo-2H-isoindol-2-yl)ethyl ester,
polymer with ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 100-42-5 CMF C8 H8 $H2C \longrightarrow CH - Ph$

CM 2

CRN 561298-49-5

CMF C14 H16 O4 . x C10 H15 N O3 . x (C4 H2 O3 . (C3 H6 O)n (C3 H6 O)n C15 H16 O2)x

CM 3

CRN 115610-20-3 CMF C10 H15 N O3

CM 4

CRN 28347-17-3 CMF C14 H16 O4 CCI IDS

CM 5

CRN 51259-75-7

CMF (C4 H2 O3 . (C3 H6 O)n (C3 H6 O)n C15 H16 O2)x

CCI PMS

CM 6

CRN 37353-75-6

CMF (C3 H6 O)n (C3 H6 O)n C15 H16 O2

CCI IDS, PMS

HO
$$(C3H6) - O$$
 Me $O - (C3H6) - OH$ Me

CRN 108-31-6 CMF C4 H2 O3

L49 ANSWER 7 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2002:244702 HCAPLUS Full-text

DN 136:280444

TI Waterproofing lining material

IN Otsuki, Nobuaki; Kajino, Masahiko

PA Nippon Shokubai Kagaku Kogyo Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 12 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.		DATE	APPLICATION NO.	DATE		
PI	JP 2002097290	Α	20020402	JP 2000-285993	20000920		
	JP 2005097613	A	20050414	JP 2004-270200	20040916		
PRAI	JP 2000-285993	A3	20000920				

- AB A waterproofing lining material for surfaces, such as concrete surface and mortar surface, comprises a radical-curable resin composition and a reinforcing material, such as a glass mat. The radical-curable resin is characterized by having a styrene content of 1-9 weight% and a volatile substance content of 10-50 g/m2 at 25° after curing.
- IC ICM C08J005-24

ICS C08F283-01; C08F290-06; C09K003-18; E04D005-06

CC 38-3 (Plastics Fabrication and Uses)
Section cross-reference(s): 37, 58

ST waterproofing lining styrene contg polymer

IT Epoxy resins, uses

RL: TEM (Technical or engineered material use); USES (Uses) (acrylates, polymers; waterproofing lining material for concrete and mortar surfaces)

IT Polyesters, uses

RL: TEM (Technical or engineered material use); USES (Uses) (acrylic, graft; waterproofing lining material for concrete and mortar surfaces)

IT Polyesters, uses

RL: TEM (Technical or engineered material use); USES (Uses) (acrylic; waterproofing lining material for concrete and mortar surfaces)

IT Glass fibers, uses

RL: TEM (Technical or engineered material use); USES (Uses) (mats; waterproofing lining material for concrete and mortar surfaces)

IT Water-resistant materials

(waterproofing lining material for concrete and mortar surfaces)

 ${\tt IT} \quad \cdot \ \, 406487 - 50 - 1 \qquad 406487 - 51 - 2 \qquad 406487 - 52 - 3 \ \, 406487 - 54 - 5$

406487-55-6 406487-56-7 406487-57-8 406487-58-9

406487-59-0 406487-60-3 406487-61-4 406487-62-5

RL: TEM (Technical or engineered material use); USES (Uses) (waterproofing lining material for concrete and mortar surfaces)

IT 406487-54-5 406487-58-9

RL: TEM (Technical or engineered material use); USES (Uses) (waterproofing lining material for concrete and mortar surfaces)

RN 406487-54-5 HCAPLUS

CN 1,3-Benzenedicarboxylic acid, polymer with 2,2'-[1,2-ethanediylbis(oxy)]bis[ethanol], ethenylbenzene, 2,5-furandione, 2-[[3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-5(or 6)-yl]oxy]ethyl 2-propenoate, hexanedioic acid and 1,2-propanediol (9CI) (CA INDEX NAME)

CM 1

CRN 68169-12-0

CMF C15 H20 O3

CCI IDS

CM 2

CRN 124-04-9 CMF C6 H10 O4

 $HO_2C-(CH_2)_4-CO_2H$

CM 3

CRN 121-91-5 CMF C8 H6 O4

CRN 112-27-6 CMF C6 H14 O4

HO-CH2-CH2-O-CH2-CH2-O-CH2-OH

CM 5

CRN 108-31-6 CMF C4 H2 O3

CM 6

CRN 100-42-5 CMF C8 H8

H2C == CH-Ph

CM 7

CRN 57-55-6 CMF C3 H8 O2

он н₃с_сн_сн₂—он

RN 406487-58-9 HCAPLUS

CN 1,4-Benzenedicarboxylic acid, polymer with ethenylbenzene, 2,5-furandione, 2-[[3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-5(or 6)-yl]oxy]ethyl 2-propenoate, hexanedioic acid, 1,3-isobenzofurandione, 2,2'-oxybis[ethanol] and 1,2-propanediol (9CI) (CA INDEX NAME)

CM 1

CRN 68169-12-0 CMF C15 H20 O3 CCI IDS

CM 2

CRN 124-04-9 CMF C6 H10 O4

 $HO_2C-(CH_2)_4-CO_2H$

CM 3

CRN 111-46-6 CMF C4 H10 O3

$${\tt HO-CH2-CH2-O-CH2-OH}$$

CM 4

CRN 108-31-6 CMF C4 H2 O3

CM 5

CRN 100-42-5 CMF C8 H8

H 2 C === C H == P h

CRN 100-21-0 CMF C8 H6 O4

CM 7

CRN 85-44-9 CMF C8 H4 O3

CM 8

CRN 57-55-6 CMF C3 H8 O2

L49 ANSWER 8 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2002:148823 HCAPLUS Full-text

DN 136:201262

TI Thermosetting resin waterproofing compositions with excellent adhesion to topcoats, waterproof structures coated with them, and coating method

IN Yamazaki, Isahide; Kajino, Masahiko

PA Nippon Shokubai Kagaku Kogyo Co., Ltd., Japan; Japan Composite Co., Ltd.

SO Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN. CNT 1

	0112 2						
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
PI	JP 2002060607	A	20020226	JP 2000-247552	20000817		
	JP 3639778	B2	20050420				

KATHLEEN FULLER EIC1700 571-272-2505

PRAI JP 2000-247552

20000817

- AB The compns., useful for roofs, roads, and parkings, etc., contain thermosetting resins (A) containing unsatd. polyesters (having ≥10% dicyclopentenyl group) and polymerizable monomers and fiber reinforcements (B), wherein cured products of A have tensile strength ≥10 MPa and elongation ≥20%. Thus, a concrete plate was primed with NS-YP (polyurethane), coated with a composition containing 65 parts unsatd. polyester (prepared from dicyclopentadiene-maleic acid adduct, phthalic anhydride, and diethylene glycol), 35 parts styrene, and .apprx.23% glass mats, cured, and further coated with a 100:1 Epolac N 325 (unsatd. polyester)-Kayamek M (curing agent) mixture to give a test piece showing good interlayer adhesion and no tack of the cured composition layer.
- IC ICM C08L067-06

ICS C08F283-01; C08K007-02; E04D007-00

- CC 38-2 (Plastics Fabrication and Uses) Section cross-reference(s): 37, 42, 58
- ST thermosetting resin waterproof layer tack free; dicyclopentadiene unsatd polyester curing adhesion topcoat; fiber reinforced plastic waterproofing concrete road
- IT Reinforced plastics

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(glass fiber-reinforced, waterproofing layer; waterproof structures having tack-free fiber-reinforced plastic layers containing dicyclopentenyl-containing unsatd. polyesters with good adhesion to topcoats)

IT Glass fibers, uses

RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(mats, reinforcements; waterproof structures having tack-free fiber-reinforced plastic layers containing dicyclopentenyl-containing unsatd.

polyesters with good adhesion to topcoats)

IT Concrete

(substrate; waterproof structures having tack-free fiber-reinforced plastic layers containing dicyclopentenyl-containing unsatd. polyesters with

good adhesion to topcoats)

IT Plastics, uses

RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

unsatd. polyesters with good adhesion to topcoats)

IT Polyesters, uses

RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(unsatd., waterproofing layer; waterproof structures having tack-free fiber-reinforced plastic layers containing dicyclopentenyl-containing unsatd.

polyesters with good adhesion to topcoats)

IT Water-resistant materials

(waterproof structures having tack-free fiber-reinforced plastic layers containing dicyclopentenyl-containing unsatd. polyesters with good adhesion

topcoats)

to

395058-83-0, NS-YP RL: TEM (Technical or engineered material use); USES (Uses) (primer layer; waterproof structures having tack-free fiber-reinforced plastic layers containing dicyclopentenyl-containing unsatd. polyesters with good adhesion to topcoats) 136108-72-0, Epolac N 325 IT RL: TEM (Technical or engineered material use); USES (Uses) (topcoat; waterproof structures having tack-free fiber-reinforced plastic layers containing dicyclopentenyl-containing unsatd. polyesters with good adhesion to topcoats) IT 401458-93-3P, Dicyclopentadiene-diethylene glycol-maleic anhydride-phthalic anhydride-styrene copolymer 401458-94-4P, Adipic acid-dicyclopentadiene-diethylene glycol-maleic anhydride-phthalic anhydride-styrene copolymer RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (waterproofing layer; waterproof structures having tack-free fiber-reinforced plastic layers containing dicyclopentenyl-containing unsatd. polyesters with good adhesion to topcoats) IT 401458-93-3P, Dicyclopentadiene-diethylene glycol-maleic anhydride-phthalic anhydride-styrene copolymer 401458-94-4P, Adipic acid-dicyclopentadiene-diethylene glycol-maleic anhydride-phthalic anhydride-styrene copolymer RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (waterproofing layer; waterproof structures having tack-free fiber-reinforced plastic layers containing dicyclopentenyl-containing unsatd. polyesters with good adhesion to topcoats) RN 401458-93-3 HCAPLUS 1,3-Isobenzofurandione, polymer with ethenylbenzene, 2,5-furandione, CN 2,2'-oxybis[ethanol] and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME) CM 1 CRN 111-46-6 CMF C4 H10 O3 HO-CH2-CH2-O-CH2-CH2-OH 2 CM CRN 108-31-6

CMF

C4 H2 O3

CRN 100-42-5 CMF C8 H8

H 2 C === C H -- P h

CM 4

CRN 85-44-9 CMF C8 H4 O3

CM 5

CRN 77-73-6 CMF C10 H12

RN 401458-94-4 HCAPLUS

CN Hexanedioic acid, polymer with ethenylbenzene, 2,5-furandione, 1,3-isobenzofurandione, 2,2'-oxybis[ethanol] and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME)

CM 1

CRN 124-04-9 CMF C6 H10 O4

HO2C- (CH2)4-CO2H

CM 2

CRN 111-46-6

HO-CH2-CH2-O-CH2-CH2-OH

CMF C4 H10 O3

CM 3

CRN 108-31-6 CMF C4 H2 O3

CM 4

CRN 100-42-5 CMF C8 H8

 $H2C \longrightarrow CH - Ph$

CM 5

CRN 85-44-9 CMF C8 H4 O3

CM 6

CRN 77-73-6 CMF C10 H12

- L49 ANSWER 9 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN
- AN 2002:148673 HCAPLUS Full-text
- DN 136:201366
- TI Air-permeable waterproof durable covered structures and their application
- IN Yamazaki, Takahide
- PA Nippon Shokubai Kagaku Kogyo Co., Ltd., Japan; Japan Composite Co., Ltd.
- SO Jpn. Kokai Tokkyo Koho, 8 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
PI	JP 2002059525	A	20020226	JP 2000-247553	20000817		
	JP 3671138	B2	20050713				
PRAI	JP 2000-247553		20000817				

- The structures contain fiber-reinforced resin waterproof layers consisting of thermosetting resins of dicyclopentenyl group-containing unsatd. polyesters and monomers and fiber reinforcements, porous air-permeable buffering layers, primer layers, and substrates. A concrete plate was coated with with NS-YP (one-component urethane primer), covered with Panchishito P (nonwoven fabric), coated with a styrene composition containing 100 parts of unsatd. polyester from maleic anhydride dicyclopentadiene adduct, phthalic anhydride, and diethylene glycol, 0.5 part Co octenoate, and 1.0 part Kayamek M (curing agent), covered with the unsatd. polyester-impregnated glass mats, and top coated with a composition containing Epolac N 325 (unsatd. polyester) 100, Kayamek M 1, and Co octenoate 0.3 part to give a covered structure showing good air permeability, adhesion, durability, and fatigue resistance.
- IC ICM B32B027-36
 - ICS E04D007-00
- CC 38-3 (Plastics Fabrication and Uses)
- ST air permeable waterproof durable covered structure; buffer glass fiber thermosetting resin durable; adhesion urethane primer unsatd polyester waterproof
- IT Nonwoven fabrics

Primers (paints)

Water-resistant materials

(air-permeable waterproof durable covered structures and their application)

IT Glass fibers, uses

RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(air-permeable waterproof durable covered structures and their application)

IT Reinforced plastics

RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(fiber-reinforced, thermosetting; air-permeable waterproof durable covered structures and their application)

IT Polyesters, uses

RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(unsatd.; air-permeable waterproof durable covered structures and their application)

IT 401632-27-7P 401632-29-9P 401632-31-3P

RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or

engineered material use); PREP (Preparation); PROC (Process); USES (Uses)
 (air-permeable waterproof durable covered structures and their
 application)

IT 136108-72-0, Epolac N 325 395058-83-0, NS-YP
 RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP
 (Physical process); TEM (Technical or engineered material use); PROC
 (Process); USES (Uses)

(air-permeable waterproof durable covered structures and their application)

IT 401632-27-7P 401632-29-9P 401632-31-3P

RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PREP (Preparation); PROC (Process); USES (Uses) (air-permeable waterproof durable covered structures and their application)

RN 401632-27-7 HCAPLUS

CN 2-Butenedioic acid (2Z)-, mono[3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-5(or 6)-yl] ester, polymer with ethenylbenzene, 1,3-isobenzofurandione and 2,2'-oxybis[ethanol] (9CI) (CA INDEX NAME)

CM 1

CRN 28347-17-3 CMF C14 H16 O4 CCI IDS

CM 2

CRN 111-46-6 CMF C4 H10 O3

HO-CH2-CH2-O-CH2-CH2-OH

CM 3

CRN 100-42-5 CMF C8 H8

H 2 C === CH-Ph

CRN 85-44-9 CMF C8 H4 O3

RN 401632-29-9 HCAPLUS

CN 2-Butenedioic acid (2Z)-, mono[3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-5(or 6)-1-ŷl] ester, polymer with ethenylbenzene, 1,3-isobenzofurandione, 2,7-oxepanedione and 2,2'-oxybis[ethanol] (9CI) (CA INDEX NAME)

CM 1

CRN 28347-17-3 CMF C14 H16 O4 CCI IDS

CM 2

CRN 2035-75-8 CMF C6 H8 O3

CM 3

CRN 111-46-6 CMF C4 H10 03 HO-CH2-CH2-O-CH2-OH

CM4

100-42-5 CRN CMF C8 H8

H2C == CH-Ph

CM 5

CRN 85-44-9 CMF C8 H4 O3

RN 401632-31-3 HCAPLUS

1,3-Benzenedicarboxylic acid, polymer with ethenylbenzene, CN 3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-5(or 6)-yl hydrogen (2Z)-2-butenedioate and 1,2-propanediol (9CI) (CA INDEX NAME)

CM1

CRN 28347-17-3 CMF C14 H16 O4

CCI IDS

CM

CRN 121-91-5 CMF C8 H6 O4

CRN 100-42-5 CMF C8 H8

 $H_2C \longrightarrow CH - Ph$

CM 4

CRN 57-55-6 CMF C3 H8 O2

. ОН Н3С—СН—СН2—ОН

L49 ANSWER 10 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2000:68209 HCAPLUS Full-text

DN 132:109002

TI Unsaturated polyester resin concrete compositions, and strong, low shrinkage molded articles therefrom

IN Hashimoto, Yoshitomi; Kanai, Toshio; Furuya, Yutaka

PA Dainippon Ink and Chemicals, Inc., Japan

SO Eur. Pat. Appl., 10 pp.

CODEN: EPXXDW

DT Patent

LA English

FAN.CNT 1

		_																	
	PATENT NO.		KIND DATE			APE	PLIC	LTA:	DATE										
PI	EP	9746	 06			A2	-	2000	 0126		EP	199	9-1	141	64		1	9990.	 721
		9746				A3		2001							-				
	ΕP	9746	06			B1		2005	0706										
		R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GF	₹, I	Т,	LI,	LU,	NL,	SE,	MC,	PT,
			IE,	SI,	LT,	LV,	FI,	, RO											
	CA	2277	683			A1		2000	0122		CA	199	9-2	2277	7683		1	9 <mark>9</mark> 90.	719
	US	6221	935			B1		2001	0424		US	199	9-3	3576	556		1	9 <mark>99</mark> 0.	720
	JP	2000	09592	28		Α		2000	0404		JР	199	9-2	2060	70		1	9 <mark>99</mark> 0'	721
	JP	3444	242			B2		2003	0908										
	JP	2003	28632	23		Α		2003	1010		JP	200	3-1	L27€	89		1	9990.	721
	JP	2003	3010	L7		Α		2003	1021		JP	200	3-1	L27€	590		1	9990.	721
	ES	2244	125			Т3		2005	1201		ES	199	9-1	1141	.64		1	9 <mark>9</mark> 90.	721
	CN	1249	314			Α		2000	0405		CN	·199	9-1	221	.32		1	9990.	722
•	CN	1127	544			В		2003	1112										
PRAI	JP	1998	-2063	346		Α		1998	0722										

JP 1999-206070 A3 19990721

- AB A title composition comprises (A) a resin composition containing (a) an unsatd. polyester of an unsatd. acid, a di- and/or trialkylene glycol, and dicyclopentadiene and (b) a polymerizable unsatd. monomer, (B) an aggregate, and (C) a filler. Preferably the unsatd. polyester contains 1-55% dicyclopentadiene. Preferably the composition comprises 80-60 parts (a) having number average mol. weight 400-1500, and 20-40 parts (b). The composition, even with a reduced resin content, has good flowability for molding, low shrinkage, and the molded article is strong and has no cracks. Thus, dicyclopentadiene-modified unsatd. polyester having number average mol. weight 600 was obtained by reacting 746 parts of dicyclopentadiene, 554 parts of maleic acid, 300 parts of diethylene glycol and 102 parts of water, terminating the reaction at acid value .apprx.40, and then adding 0.0800 parts toluhydroquinone and 0.0800 parts tert-butylcatechol. A resin concrete composition containing 98 parts of the unsatd. polyester, 42 parts styrene, 0.70 parts 6% cobalt naphthenate, 2.10 parts 55% Me Et ketone peroxide, 239 parts calcium carbonate, 239 parts silica sand Number 7 and 382 parts silica sand Number 4 was poured into a triple mortar mold, hardened at room temperature and kept for 7 days. The composition had resin content 14%, slump 170 mm, flexural strength 319 kgf/cm2, compressive strength 1067 kgf/cm2, linear shrinkage 0.33%, and no cracking around inserted portions, compared with 14, 170, 247, 1010, 0.34, and cracking, resp., for a polyester prepared with ethylene glycol instead of diethylene glycol.
- IC ICM C08F283-01 ICS C04B026-18
- CC 38-2 (Plastics Fabrication and Uses) Section cross-reference(s): 58
- ST dicyclopentadiene modified unsatd polyester concrete compn; molded article shrinkage resistant polymer concrete; styrene crosslinker dicyclopentadiene unsatd polyester concrete
- IT Construction materials

(molded; unsatd. polyester concrete compns., and strong, low shrinkage molded articles therefrom)

IT Aggregates

Polymer concrete

(unsatd. polyester concrete compns., and strong, low shrinkage molded articles therefrom)

IT Sand

RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(unsatd. polyester concrete compns., and strong, low shrinkage molded articles therefrom)

IT Molded plastics, uses

RL: TEM (Technical or engineered material use); USES (Uses) (unsatd. polyester concrete compns., and strong, low shrinkage molded articles therefrom)

IT Polyesters, uses

RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (unsatd.; unsatd. polyester concrete compns., and strong, low shrinkage molded articles therefrom)

IT 67815-74-1P, Dicyclopentadiene-maleic anhydride-styrenetriethylene glycol copolymer 201417-33-6P, Dicyclopentadienediethylene glycol-maleic anhydride-styrene copolymer
RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
(Technical or engineered material use); PREP (Preparation); USES (Uses)
 (unsatd. polyester concrete compns., and strong, low
 shrinkage molded articles therefrom)

IT 67815-74-1P, Dicyclopentadiene-maleic anhydride-styrenetriethylene glycol copolymer 201417-33-6P, Dicyclopentadienediethylene glycol-maleic anhydride-styrene copolymer
RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
(Technical or engineered material use); PREP (Preparation); USES (Uses)
 (unsatd. polyester concrete compns., and strong, low
 shrinkage molded articles therefrom)

RN 67815-74-1 HCAPLUS

CN 2,5-Furandione, polymer with 2,2'-[1,2-ethanediylbis(oxy)]bis[ethanol], ethenylbenzene and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME)

CM 1

CRN 112-27-6 CMF C6 H14 O4

HO-CH2-CH2-CH2-CH2-CH2-OH

CM 2

CRN 108-31-6 CMF C4 H2 O3

CM 3

CRN 100-42-5 CMF C8 H8

H 2 C === C H == P h

CM 4

CRN 77-73-6 CMF C10 H12

RN 201417-33-6 HCAPLUS

CN 2,5-Furandione, polymer with ethenylbenzene, 2,2'-oxybis[ethanol] and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME)

CRN 111-46-6 CMF C4 H10 O3

 ${\tt H\,O-C\,H\,2-C\,H\,2-O-C\,H\,2-C\,H\,2-O\,H}$

CM 2

CRN 108-31-6 CMF C4 H2 O3



CM 3

CRN 100-42-5 CMF C8 H8

H 2 C === C H == P h

CM 4

CRN 77-73-6 CMF C10 H12



L49 ANSWER 11 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 1998:211211 HCAPLUS Full-text

DN 128:271805

TI Corrosion- and water-resistant flexible vinyl ester polymer compositions and their concrete linings

IN Aoki, Tomoaki; Yamazaki, Hitoshi; Namatame, Yutaka

PA Hitachi Chemical Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 8 pp. CODEN: JKXXAF

DT Patent

LA Japanese

```
FAN.CNT 1
```

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
PI	JP 10087764	A	19980407	JP 1996-245268	19960917	
	JP 3775447	B2	20060517	•		
PRAT	JP 1996-245268		19960917			

AB The compns. contain vinyl ester polymer compns. composed of 20-90% ethylenically unsatd. monomers and 10-80% unsatd. esters obtained from (A) polyalkylene glycol with OH value 35-400, (B) (un)saturated dibasic acids, (C) epoxy resins, and (D) unsatd. monobasic acids. A cured product from 100 g of a composition containing 70 parts unsatd. ester (X; obtained from Sannix PP 1000 1000, succinic anhydride 95, tetrahydrophthalic anhydride 144, R 140 720, and methacrylic acid 160 g) and 30 parts styrene (I), 0.5 g dimethylaniline (II), and 2.0 g 50% Bz202 paste showed tensile elongation 90% and good water and alkali resistances. A concrete lining containing X 65, I 35, II 0.1, 6% Co octenoate 0.5, MEK peroxide 1.0, and siliceous sand 250 parts showed good adhesion to concrete and heat-cycle resistance.

IC ICM C08F290-06

ICS C09D004-00; C09D163-10; C09D167-06

CC 42-11 (Coatings, Inks, and Related Products)
 Section cross-reference(s): 58

- ST vinyl ester polymer concrete lining; water alkali corrosion resistance concrete lining; epoxy polyoxyalkylene polyester concrete lining
- IT Concrete

(linings for; corrosion- and water-resistant flexible vinyl ester polymer compns. and concrete linings using them)

IT Coating materials

(linings; corrosion- and water-resistant flexible vinyl ester polymer compns. and their concrete linings)

IT Polyesters, uses

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(unsatd.; corrosion- and water-resistant flexible vinyl ester polymer compns. and concrete linings using them)

IT 205505-32-4P 205505-33-5P 205505-34-6P 205505-35-7P 205505-36-8P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(corrosion- and water-resistant flexible vinyl ester polymer compns. and their concrete linings)

IT 205505-34-6P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(corrosion- and water-resistant flexible vinyl ester polymer compns. and their concrete linings)

RN 205505-34-6 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, polymer with ethenylbenzene, α-hydro-ω-hydroxypoly(oxy-1,2-ethanediyl),

α-hydro-ω-hydroxypoly[oxy(methyl-1,2-ethanediyl)],
2 2'-[(1-methylethylidene)bis(4 1-phenyleneoxymethylene)]

2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxirane] and 3a,4,7,7a-tetrahydro-4,7-methanoisobenzofuran-1,3-dione (9CI) (CA INDEX NAME)

CM 1

CRN 25322-69-4

CMF (C3 H6 O)n H2 O

CCI IDS, PMS

$$HO = \begin{bmatrix} (C3H6) & O & \\ & & \end{bmatrix} n H$$

CRN 25322-68-3

CMF (C2 H4 O)n H2 O

CCI PMS

$$\texttt{HO} \underbrace{\qquad \qquad \texttt{CH}_2 - \texttt{CH}_2 - \texttt{O} \underbrace{\qquad \qquad }_n \texttt{H}}_{} \\$$

CM 3

CRN 1675-54-3

CMF C21 H24 O4

CM 4

CRN 826-62-0 CMF C9 H8 O3

CM 5

CRN 100-42-5

CMF C8 H8

 $H_2C == CH - Ph$

CRN 79-41-4 CMF C4 H6 O2

CH2 || Me_C_CO2H

L49 ANSWER 12 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 1997:449118 HCAPLUS Full-text

DN 127:136809

TI Fixing agents containing modified epoxy compounds for anchor bolts

IN Ito, Tomiji; Matsumura, Akira

PA Nippon Synthetic Chemical Industry Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN. CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
PI	JP 09165567	Α	19970624	JP 1995-347196	19951213	
PRAI	JP 1995-347196		19951213			

Title agents, useful in fixing anchor bolts into concrete, rocks, etc., contain epoxy compds. modified with 0.2-1.5 mol (A) partial esters of polyvalent carboxylic acids (PCA) with hydroxyalkyl (meth)acrylates or (B) partial adducts of PCA with alicyclic monomers as main components. The agents show high fixing strength without being affected by the surface conditions of holes of concrete, etc., and the strength is kept for a prolonged time. Thus, a fixing agent containing 1580 g modified epoxy compound with acid value 6.9 mg KOH/g [prepared from 3-methyltetrahydrophthalic anhydride 1.59, 2-hydroxypropyl methacrylate 1.59, YD 128 (epoxy compd) 2.66, and methacrylic acid 3.73 mol], 700 g styrene, and Bz2O2 showed maximum fixing strength 8.3 ton with variance 0.3 ton among 5 samples.

IC ICM C09J163-00

ICS C08G059-14; C09J004-00; E21D020-00

CC 38-3 (Plastics Fabrication and Uses)

Section cross-reference(s): 58

ST anchor bolt fixing acrylic epoxy resin; methyltetrahydrophthalic acid ester hydroxypropyl methacrylate bolt; polyvalent carboxylic acid alicyclic monomer adduct; concrete rock bolt fixing epoxy resin

IT Epoxy resins, uses

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(acrylic; fixing agents containing modified epoxy compds. showing high fixing strength with less variance for anchor bolts)

IT Bolts

(anchor; fixing agents containing modified epoxy compds. showing high fixing strength with less variance for anchor bolts)

IT Adhesives

Concrete

(fixing agents containing modified epoxy compds. showing high fixing strength with less variance for anchor bolts)

IT Rocks

RL: MSC (Miscellaneous)

CK!

(fixing agents containing modified epoxy compds. showing high fixing strength with less variance for anchor bolts)

IT 192948-24-6P 192948-26-8P 192948-28-0P 192948-30-4P

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(fixing agents containing modified epoxy compds. showing high fixing strength with less variance for anchor bolts)

IT 192948-28-0P 192948-30-4P

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(fixing agents containing modified epoxy compds. showing high fixing strength with less variance for anchor bolts)

RN 192948-28-0 HCAPLUS

CN 2,5-Furandione, polymer with (chloromethyl)oxirane, 4,4'-(1-methylethylidene)bis[phenol] and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene, 2-methyl-2-propenoate, polymer with ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 100-42-5 CMF C8 H8

 $H 2 C \longrightarrow C H \stackrel{\cdot}{\longrightarrow} P h$

CM 2

CRN 192948-27-9

CMF (C15 H16 O2 . C10 H12 . C4 H2 O3 . C3 H5 C1 O) \times . \times C4 H6 O2

CM 3

CRN 79-41-4 CMF C4 H6 O2

CH2

CM 4

CRN 192871-03-7

CMF (C15 H16 O2 . C10 H12 . C4 H2 O3 . C3 H5 C1 O)x

CCI PMS

CM 5

CRN 108-31-6 CMF C4 H2 O3

CIM 6

CRN 106-89-8 CMF C3 H5 C1 O

CM 7

CRN 80-05-7 CMF C15 H16 O2

CM 8

CRN 77-73-6 CMF C10 H12

RN 192948-30-4 HCAPLUS

CN 4-Cyclohexene-1,2-dicarboxylic acid, 3-methyl-, mono[1-methyl-2-[(2-methyl-1-oxo-2-propenyl)oxy]ethyl] ester, polymer with (chloromethyl)oxirane, 2,5-furandione, 4,4'-(1-methylethylidene)bis[phenol] and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene, 2-methyl-2-propenoate, polymer with ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 100-42-5 CMF C8 H8 $H2C \longrightarrow CH - Ph$

æ.

CM 2

CRN 192948-29-1

CMF (C16 H22 O6 . C15 H16 O2 . C10 H12 . C4 H2 O3 . C3 H5 C1 O) x . x C4 H6 O2

CM 3

CRN 79-41-4 CMF C4 H6 O2

CH2 || Me-C-CO2H

CM 4

CRN 192871-04-8

CMF (C16 H22 O6 . C15 H16 O2 . C10 H12 . C4 H2 O3 . C3 H5 C1 O) x

CCI PMS

CM 5

CRN 108-31-6 CMF C4 H2 O3

CM 6

CRN 106-89-8 CMF C3 H5 C1 O

O CH2_C1

CM 7

CRN 80-05-7 CMF C15 H16 O2

CRN 77-73-6 CMF C10 H12

CM 9

CRN 192871-00-4 CMF C16 H22 O6 CCI IDS

CM 10

CRN 15941-50-1 CMF C9 H12 O4

CM 11

CRN 923-26-2 CMF C7 H12 O3

L49 ANSWER 13 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 1996:111612 HCAPLUS Full-text

DN 124:178467

TI Alkali-resistant adhesives with excellent cold-temperature strength for anchoring bolts

```
IN Ito, Tomiji; Watanabe, Yoshikuni
```

- PA Nippon Synthetic Chemical Industry Co., Ltd., Japan
- SO Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO.		KIND	DATE	APPLICATION NO.	DATE	
PI	JP 07286156	A	19951031	JP 1994-104896	19940418	
	JP 3619538	B2	20050209			
PRAI	JP 1994-104896		19940418			

AB The adhesives contain (a) unsatd. polyesters obtained by polycondensation of polyhydric alcs. with polybasic carboxylic acids and (b) tris(hydroxyethyl) isocyanurate tri(meth)acrylate, pentaerythritol tri(meth)acrylate, and/or dipentaerythritol (I) hexa(meth)acrylate. Thus, 100 parts unsatd. polyester (prepared by polycondensation of 6.2 mol fumaric acid with bisphenol Apropylene oxide adduct 1.4, tricyclo[5.2.1.02,6]decanedimethanol 1.4, 1,4cyclohexanedimethanol 1.2, and propylene glycol 3.5 mol) was mixed with I hexaacrylate 12, dimethylaniline 1.1, and hydroquinone 0.5 part and diluted with styrene to prepare a polymer solution (nonvolatiles content 67%), 8.8 parts of which was mixed with natural silica sand and 0.45 part Bz202 (50%)containing CaSO4 to prepare an adhesive. When a bolt was inserted into concrete in a hole filled with the composition and aged at 10° for 48 h, the maximum pulling strength was 7.9 tons. A cured molding from the composition showed weight change 5.1% when immersed in 10% NaOH aqueous solution at 100° for 100 h.

IC ICM C09J167-06

ICS C08F283-01; E04B001-41; E21D020-00

- CC 38-3 (Plastics Fabrication and Uses)
- ST alkali resistance bolt anchoring compn; unsatd polyester blend adhesive; fumaric acid polycondensate compn; bisphenol A propylene oxide polycondensate adhesive; tricyclodecanedimethanol polycondensate blend; cyclohexanedimethanol polycondensate blend adhesive; styrene reactive diluent adhesive; dipentaerythritol hexaacrylate crosslinking agent
- IT Alkali-resistant materials

(adhesives with high cold-temperature strength for anchoring bolts)

IT Adhesives

(alkali-resistant adhesives with high cold-temperature strength for anchoring

bolts)

IT 173926-69-7P 173926-70-0P 173926-71-1P

173926-72-2P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(alkali-resistant adhesives with high cold-temperature strength for anchoring

bolts)

IT 173926-69-7P 173926-70-0P 173926-71-1P

173926-72-2P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(alkali-resistant adhesives with high cold-temperature strength for anchoring

bolts)

RN 173926-69-7 HCAPLUS

CN 2-Butenedioic acid (2E)-, polymer with 1,4-cyclohexanedimethanol,
 ethenylbenzene, α,α'-[(1-methylethylidene)di-4,1 phenylene]bis[ω-hydroxypoly[oxy(methyl-1,2-ethanediyl)]],
 octahydro-4,7-methano-1H-indene-5,?-dimethanol, 1,2-propanediol and

(2,4,6-trioxo-1,3,5-triazine-1,3,5(2H,4H,6H)-triyl)tri-2,1-ethanediyltri-2-propenoate (9CI) (CA INDEX NAME)

CM 1

CRN 40220-08-4 CMF C18 H21 N3 O9

$$H_2C = CH_2 = CH_2 - $

CM 2

CRN 37353-75-6

CMF (C3 H6 O)n (C3 H6 O)n C15 H16 O2

CCI IDS, PMS

HO
$$(C_3H_6)$$
 $-O$ Me Me Me Me

CM 3

CRN 26160-83-8

CMF C12 H20 O2

CCI IDS

CM 4

CRN 110-17-8

CMF C4 H4 O4

Double bond geometry as shown.

CRN 105-08-8 CMF C8 H16 O2

CM 6

CRN 100-42-5 CMF C8 H8

 $H_2C \longrightarrow CH - Ph$

CM 7

CRN 57-55-6 CMF C3 H8 O2

RN 173926-70-0 HCAPLUS

CN 2-Butenedioic acid (2E)-, polymer with 1,4-cyclohexanedimethanol, ethenylbenzene, 2-(hydroxymethyl)-2-[[(1-oxo-2-propenyl)oxy]methyl]-1,3-propanediyl di-2-propenoate, α,α'-[(1-methylethylidene)di-4,1-phenylene]bis[ω-hydroxypoly[oxy(methyl-1,2-ethanediyl)]], octahydro-4,7-methano-1H-indene-5,?-dimethanol and 1,2-propanediol (9CI) (CA INDEX NAME)

CM 1

CRN 37353-75-6

CMF (C3 H6 O)n (C3 H6 O)n C15 H16 O2

CCI IDS, PMS

HO
$$(C3H6) - O$$
 Me Me Me Me Me

CRN 26160-83-8 CMF C12 H20 O2

CCI IDS

CM 3

CRN 3524-68-3 CMF C14 H18 O7

CM 4

CRN 110-17-8

CMF C4 H4 O4

Double bond geometry as shown.

CM 5

CRN 105-08-8 CMF C8 H16 O2

KATHLEEN FULLER EIC1700 571-272-2505

CRN 100-42-5 CMF C8 H8

 $H2C \longrightarrow CH - Ph$

CM 7

CRN 57-55-6 CMF C3 H8 O2

RN 173926-71-1 HCAPLUS

CN 2-Butenedioic acid (2E)-, polymer with 1,4-cyclohexanedimethanol,
 ethenylbenzene, α,α'-[(1-methylethylidene)di-4,1 phenylene]bis[ω-hydroxypoly[oxy(methyl-1,2-ethanediyl)]],
 octahydro-4,7-methano-1H-indene-5,?-dimethanol, 2-[[3-[(1-oxo-2-propenyl)oxy]-2,2-bis[[(1-oxo-2-propenyl)oxy]methyl]propoxy]methyl]-2-[[(1-oxo-2-propenyl)oxy]methyl]-1,3-propanediyl di-2-propenoate and
 1,2-propanediol (9CI) (CA INDEX NAME)

CM 1

CRN 37353-75-6 CMF (C3 H6 O)n (C3 H6 O)n C15 H16 O2 CCI IDS, PMS

HO
$$(C3H6) - O$$
 Me $O - (C3H6) - OH$

CM 2

CRN 29570-58-9 CMF C28 H34 O13

CRN 26160-83-8 CMF C12 H20 O2 CCI IDS

D1- CH2-OH

CM 4

CRN 110-17-8 CMF C4 H4 O4

Double bond geometry as shown.

CM 5

CRN 105-08-8 CMF C8 H16 O2

CM 6

CRN 100-42-5

KATHLEEN FULLER EIC1700 571-272-2505

 $H_2C = CH - Ph$

CMF

CM

CRN 57-55-6 C3 H8 O2 CMF

ОН нзс-сн-сн2-он

RN 173926-72-2 HCAPLUS

CN 2-Butenedioic acid (2E)-, polymer with 1,4-cyclohexanedimethanol, ethenylbenzene, 2-(hydroxymethyl)-2-[[(1-oxo-2-propenyl)oxy]methyl]-1,3propanediyl di-2-propenoate, α,α' -[(1-methylethylidene)di-4,1phenylene]bis[@-hydroxypoly[oxy(methyl-1,2-ethanediyl)]], octahydro-4,7-methano-1H-indene-5,?-dimethanol, 1,2-propanediol and (2,4,6-trioxo-1,3,5-triazine-1,3,5(2H,4H,6H)-triyl)tri-2,1-ethanediyl tri-2-propenoate (9CI) (CA INDEX NAME)

CM 1

CRN 40220-08-4 CMF C18 H21 N3 O9

$$H_2C = CH - CH_2 - CH$$

CM

CRN 37353-75-6

(C3 H6 O)n (C3 H6 O)n C15 H16 O2 CMF

CCI IDS, PMS

HO
$$(C3H6) - O$$
 Me $O - (C3H6) - O$ $O - (C3H6) - O$

· CM 3

CRN 26160-83-8 CMF C12 H20 O2

CCI IDS

CM 4

CRN 3524-68-3 CMF C14 H18 O7

CM 5

CRN 110-17-8 CMF C4 H4 O4

Double bond geometry as shown.

CM 6

CRN 105-08-8 CMF C8 H16 O2

CRN 100-42-5 CMF C8 H8

H 2 C === C H -- P h

CM 8

CRN 57-55-6 CMF C3 H8 O2

он нзс_сн_сн2—он

L49 ANSWER 14 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 1996:82977 HCAPLUS Full-text

DN 124:119770

TI Fixing agents for anchor bolts

IN Ito, Tomiji; Watanabe, Yoshikuni

PA Nippon Synthetic Chem Ind, Japan

SO Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN. CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
PI JP 07292340	A	19951107	JP 1994-113827	19940427	
PRAI JP 1994-113827		19940427			

Title agents, used in fixing of anchor bolts into substrates such as concrete, comprise unsatd. polyesters containing 3- methyltetrahydrophthalic anhydride (I). Thus, fumaric acid 4.3, I 1.84, bisphenol A propylene oxide adduct 1.53, 1,4-cyclohexanedimethanol 1.53, neopentyl glycol 0.61, and propylene glycol 3.44 mol were polymerized in the presence of 0.02% hydroquinone to give an unsatd. polyester, 1000 parts of which was blended with styrene 490, diethylaniline 8, and methylhydroquinone 0.15 part to give a composition Then, 50% CaSO4 solution of 0.45 part Bz2O2, 8.8 parts the composition, and natural silica sand were blended to give a fixing agent showing good fixation strength and alkali resistance.

IC ICM C09J167-06

ICS C08G063-54; E21D020-00

ICA E04B001-41

CC 38-3 (Plastics Fabrication and Uses)

Section cross-reference(s): 58

ST bolt fixation unsatd polyester alkali resistance

IT Alkali-resistant materials

Bolts

Concrete

(unsatd. polyester-based fixing agents for bolts)

IT Polyesters, uses

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or

KATHLEEN FULLER EIC1700 571-272-2505

engineered material use); PREP (Preparation); USES (Uses)
 (unsatd., unsatd. polyester-based fixing agents for bolts)

IT 173353-10-1P 173353-11-2P 173353-12-3P 173353-13-4P 173353-14-5P

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (unsatd. polyester-based fixing agents for bolts)

IT 173353-14-5P

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (unsatd. polyester-based fixing agents for bolts)

RN 173353-14-5 HCAPLUS

CN 2-Butenedioic acid (2E)-, polymer with 1,4-cyclohexanedimethanol,
2,2-dimethyl-1,3-propanediol, ethenylbenzene, α,α'-[(1methylethylidene)di-4,1-phenylene]bis[ω-hydroxypoly[oxy(methyl-1,2ethanediyl)]], octahydro-4,7-methano-1H-indene-5,?-dimethanol,
1,2-propanediol and 3a,4,7,7a-tetrahydro-4-methyl-1,3-isobenzofurandione
(9CI) (CA INDEX NAME)

CM 1

CRN 37353-75-6 CMF (C3 H6 O)n (C3 H6 O)n C15 H16 O2 CCI IDS, PMS

HO
$$(C3H6)-O$$
 Me Me Me Me Me

CM 2

CRN 26160-83-8 CMF C12 H20 O2 CCI IDS

D1- CH2-OH

CM 3

CRN 5333-84-6 CMF C9 H10 O3

CRN 126-30-7 CMF C5 H12 O2

CM 5

CRN 110-17-8 CMF C4 H4 O4

Double bond geometry as shown.

CM 6

CRN 105-08-8 CMF C8 H16 O2

CM 7

CRN 100-42-5 CMF C8 H8

 $H_2C \longrightarrow CH - Ph$

CRN 57-55-6 CMF C3 H8 O2

L49 ANSWER 15 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 1993:497619 HCAPLUS Full-text

DN 119:97619

TI Adhesives for fixing bolts in concrete

IN Ito, Tomiji; Watanabe, Yoshikuni

PA Nippon Synthetic Chem Ind, Japan

SO Jpn. Kokai Tokkyo Koho, 7 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
PI	JP 05051572	Α	19930302	JP 1991-237233	19910823	
	JP 06078513	В	19941005	·		
PRAI	JP 1991-237233		19910823			

AB The title adhesives, curable at low temperature and showing good strength and alkali resistance after curing, comprise unsatd. polyesters prepared from polyhydric alcs. containing tricyclodecanedimethanol (I) or I and alkoxylated bisphenol A. An adhesive containing fumaric acid-I copolymer, styrene, and Bz202 cured during 21, 38, 67, or 165 min at 20, 10, 5, and 0°, resp., and the cured adhesive showed weight loss during 50 h in 10% aqueous NaOH at 100° (0.8%. An anchor bolt fixed in concrete with a mixture of the unsatd. polyester and sand showed maximum pull-out resistance 8.5 ton and 1-mm pull-out resistance 5.2 ton after 20 h aging at ambient temperature

IC ICM C09J167-06

CC 38-3 (Plastics Fabrication and Uses)
Section cross-reference(s): 55, 58

ST unsatd polyester adhesive bolt concrete; tricyclodecanedimethanol polyester adhesive bolt concrete; alkoxylate bisphenol adhesive bolt concrete; alkali resistance adhesive bolt concrete

IT Concrete

(adhesives for fixing anchor bolts in, unsatd. polyester-containing)

IT Alkali-resistant materials

(adhesives, unsatd. polyester-containing, for bolts in concrete)

IT Adhesives

(unsatd. polyesters, for fixing anchor bolts in concrete)

IT Bolts

(anchor, fixing of, in concrete, unsatd. polyester-based adhesives for)

IT Polyesters, uses

RL: TEM (Technical or engineered material use); USES (Uses) (unsatd., adhesives, crosslinked, alkali-resistant, for bolts in concrete)

IT 149343-72-6 149343-73-7 149343-74-8 149343-75-9 149343-76-0

KATHLEEN FULLER EIC1700 571-272-2505

RL: TEM (Technical or engineered material use); USES (Uses) (adhesives, crosslinked, alkali-resistant, for bolts in concrete)

IT 149343-72-6 149343-73-7 149343-74-8

149343-75-9 149343-76-0

RL: TEM (Technical or engineered material use); USES (Uses) (adhesives, crosslinked, alkali-resistant, for bolts in concrete)

RN 149343-72-6 HCAPLUS

CN 2-Butenedioic acid (2E)-, polymer with ethenylbenzene and octahydro-4,7-methano-1H-indene-5,?-dimethanol (9CI) (CA INDEX NAME)

CM 1

CRN 26160-83-8 CMF C12 H20 O2

CCI IDS

D1- CH2-OH

CM 2

CRN 110-17-8 CMF C4 H4 O4

Double bond geometry as shown.

CM 3

CRN 100-42-5 CMF C8 H8

 $H 2 C \longrightarrow C H - P h$

RN 149343-73-7 HCAPLUS

CN 2-Butenedioic acid (2E)-, polymer with ethenylbenzene, octahydro-4,7-methano-1H-indene-5,?-dimethanol and 1,2-propanediol (9CI) (CA INDEX NAME)

CM 1

CRN 26160-83-8 CMF C12 H20 O2 CCI IDS

CM 2

CRN 110-17-8 CMF C4 H4 O4

Double bond geometry as shown.

CM 3

CRN 100-42-5 CMF C8 H8

H 2 C === C H - P h

CM 4

CRN 57-55-6 CMF C3 H8 O2

он нзс_сн_сн2—он

RN 149343-74-8 HCAPLUS

CM 1

CRN 37353-75-6

KATHLEEN FULLER EIC1700 571-272-2505

CMF (C3 H6 O)n (C3 H6 O)n C15 H16 O2 CCI IDS, PMS

HO
$$(C_3H_6) - O$$
 Me Me Me Me

CM 2

CRN 26160-83-8 CMF C12 H20 O2 CCI IDS

D1- CH2-OH

CM 3

CRN 110-17-8 CMF C4 H4 O4

Double bond geometry as shown.

CM 4

CRN 100-42-5 CMF C8 H8

H 2 C == CH - Ph

RN 149343-75-9 HCAPLUS

CN 2,5-Furandione, polymer with ethenylbenzene, α,α'-[(1methylethylidene)di-4,1-phenylene]bis[ω-hydroxypoly[oxy(methyl-1,2ethanediyl)]], octahydro-4,7-methano-1H-indene-5,?-dimethanol and
1,2-propanediol (9CI) (CA INDEX NAME)

CRN 37353-75-6

CMF (C3 H6 O)n (C3 H6 O)n C15 H16 O2

CCI IDS, PMS

$$HO \longrightarrow (C3H6) \longrightarrow O \longrightarrow (C3H6) \longrightarrow OH$$

CM 2

CRN 26160-83-8

CMF C12 H20 O2

CCI DS

CM 3

CRN 108-31-6 CMF C4 H2 O3

CM 4

CRN 100-42-5

CMF C8 H8

 $H_2C = CH - Ph$

CM 5

CRN 57-55-6

ОН

CMF

RN 149343-76-0 HCAPLUS

C3 H8 O2

CN 2,5-Furandione, polymer with ethenylbenzene, octahydro-4,7-methano-1H-indene-5,?-dimethanol, 1,2-propanediol and 3-(2-propenyloxy)-2,2-bis[(2-propenyloxy)methyl]-1-propanol (9CI) (CA INDEX NAME)

CM 1

CRN 26160-83-8 CMF C12 H20 O2 CCI IDS

CM 2 .

CRN 1471-17-6 CMF C14 H24 O4

CM 3

CRN 108-31-6 CMF C4 H2 O3

CM 4

CRN 100-42-5

H2C == CH-Ph

CM 5

CRN 57-55-6 CMF C3 H8 O2

ОН Н3С—СН—GH2—ОН

L49 ANSWER 16 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 1992:450268 HCAPLUS Full-text

DN 117:50268

TI Polymer concrete compositions

IN Hashino, Shizuo; Ishizaki, Koji; Ogino, Takeshi; Igarashi, Taizo

PA Nippon Oil and Fats Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 8 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN. CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
PI	JP 04021553	A	19920124	JP 1990-124549	19900515	
PRAI	JP 1990-124549		19900515			

The title compns., with good adhesion to aggregates and processability and giving cured products with good dimensional stability and toughness, comprise partial esters of polyols with unsatd. carboxylic acids 30-55, ester from epoxy adducts with alcs. and unsatd. carboxylic acids 20-40, esters from diols, unsatd. carboxylic acids, and saturated carboxylic acid 10-35, comonomers 0-15, and oily polymers 1-15%. Thus, a mixture of hydroxypropyl methacrylate (I) 30, glycerol dimethacrylate (II) 10, tetraethylene glycol Me ether methacrylate 19, polypropylene glycol nonylphenyl ether acrylate 10, 2:5:2 fumaric acid-hexanediol-terephthalic acid ester 16, 2:2:1 acrylic acid-neopentyl glycol-sebacic acid ester 5, propylene glycol dimethacrylate 5, 25:75 Me methacrylate-styrene copolymer 5, and aggregate (silica and CaCO3) 730 parts when cured had compressive strength 910 kg/cm2, flexural strength 280 kg/cm2, and molding shrinkage 0.03%; vs. 700, 200, and 0.04, resp., without I and II.

IC ICM C04B026-04 ICS C08L035-02

CC 38-3 (Plastics Fabrication and Uses)

ST acrylic polymer concrete; methacrylate copolymer concrete; polyester polymer concrete; styrene copolymer concrete; polyoxyalkylene acrylate polymer concrete

IT Polymer concrete

(binders for, acrylic polymers and oily polymers as, for high strength)

IT 24937-78-8, Ethylene-vinyl acetate copolymer 25034-86-0, Methyl methacrylate-styrene copolymer 142233-45-2 142233-48-5 142276-23-1 142292-64-6 142292-65-7 142393-80-4

RL: USES (Uses)

(binders, for polymer concrete with high strength)

IT 142276-23-1 142393-80-4

RL: USES (Uses)

(binders, for polymer concrete with high strength)

RN 142276-23-1 HCAPLUS

CN 2-Butenedioic acid (2E)-, polymer with 1,4-benzenedicarboxylic acid,
2-[[3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-5(or 6)-yl]oxy]ethyl
2-propenoate, 1,6-hexanediol, (1-methylethylidene)bis[4,1-phenyleneoxy(2-hydroxy-3,1-propanediyl)] di-2-propenoate, α,α'-[(1-methylethylidene)di-4,1-phenylene]bis[ω-hydroxypoly[oxy(1,2-ethanediyl)]], 2-methyl-2-propenoic acid, α-(2-methyl-1-oxo-2-propenyl)-ω-methoxypoly(oxy-1,2-ethanediyl) and 1,2-propanediol mono(2-methyl-2-propenoate) (9CI) (CA INDEX NAME)

CM 1

CRN 68169-03-9 CMF C16 H22 O3 CCI IDS

CM 2

CRN 37353-75-6

CMF (C3 H6 O)n (C3 H6 O)n C15 H16 O2

CCI IDS, PMS

HO
$$(C3H6)-O$$
 Me $O-(C3H6)$ O

CM 3

CRN 26915-72-0

CMF (C2 H4 O)n C5 H8 O2

CCI PMS

CRN 4687-94-9 CMF C27 H32 O8

PAGE 1-B

CM 5

CRN 629-11-8 CMF C6 H14 O2

CM 6

CRN 110-17-8 CMF C4 H4 O4

Double bond geometry as shown.

CM 7

CRN 100-21-0 CMF C8 H6 O4

CRN 79-41-4 CMF C4 H6 O2

CM 9

CRN 27813-02-1 CMF C7 H12 O3 CCI IDS

CM 10

CRN 79-41-4 CMF C4 H6 O2

CM 11

CRN 57-55-6 CMF C3 H8 O2

RN 142393-80-4 HCAPLUS

CN 1,4-Benzenedicarboxylic acid, polymer with (2E)-2-butenedioic acid,
decanedioic acid, 2,2-dimethyl-1,3-propanediol, 2-[[3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-5(or 6)-yl]oxy]ethyl 2-methyl-2-propenoate,
1,6-hexanediol, α-(1-oxo-2-propenyl)-ω(nonylphenoxy)poly[oxy(methyl-1,2-ethanediyl)], 1,2-propanediol
mono(2-methyl-2-propenoate), 1,2,3-propanetriol bis(2-methyl-2-propenoate)
and 2-propenoic acid (9CI) (CA INDEX NAME)

CM 1

CRN 71926-19-7 CMF (C3 H6 O)n C18 H26 O2 CCI IDS, PMS



$$H_2C = CH = CH = CH = CH_2 = CH_3 = CH_4 = CH_2 = CH_5 =$$

CM 2

CRN 68169-03-9 CMF C16 H22 O3 CCI IDS



CM 3

CRN 629-11-8 CMF C6 H14 O2

HO- (CH2)6-OH

CM 4

CRN 126-30-7 CMF. C5 H12 O2

CRN 111-20-6 CMF C10 H18 O4

HO2C- (CH2)8-CO2H

CM 6

CRN 110-17-8 CMF C4 H4 O4

Double bond geometry as shown.

CM 7

CRN 100-21-0 CMF C8 H6 O4

CIM 8

CRN 79-10-7 CMF C3 H4 O2

CIM 9

CRN 28497-59-8 CMF C11 H16 O5

CCI IDS

CM 10

CRN 79-41-4 CMF C4 H6 O2

CH2 || Me-C-CO2H

CM 11

CRN 56-81-5 CMF C3 H8 O3

ОН НО— СН2— СН— СН2— ОН

CM 12

CRN 27813-02-1 CMF C7 H12 O3 CCI IDS

CM 13

CRN 79-41-4

CMF C4 H6 O2

CH2 || Me-C-CO2H

CM 14

CRN 57-55-6 CMF C3 H8 O2

он нзс_сн_сн2_он

L49 ANSWER 17 OF 17 HCAPLUS COPYRIGHT 2007 ACS on STN

KATHLEEN FULLER EIC1700 571-272-2505

AN 1985:561495 HCAPLUS Full-text

DN 103:161495

TI Polyester-polyamide concrete with high tensile and compressive strength for curing in the presence of water

IN Hefner, Robert E., Jr.

PA Dow Chemical Co., USA

SO PCT Int. Appl., 45 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

FAN.	CNT	1									
	PATENT NO.			KINI	D.	ATE	API	PLICATION NO.	DATE		
					-				 		
PI	WO	85019	948			A1	1	9850509	WO	1984-US1689	19841018
		W:	BR,	JΡ,	KR						
	JP	60501	1415			${f T}$	1	9850829	JP	1984-503935	19841018
	JP	04000	0941			В	1	9920109			
	BR	84071	138	•		A	1	9851008	BR	1984-7138	19841018
	AU	84346	525			A	1	9850509	ΑU	1984-34625	19841024
	AU	56451	11			B2	1	9870813			
	ΕP	14902	28			A2	1	9850724	ΕP	1984-112832	19841024
	ΕP	14902	28			A3	1	9860827		•	
		R:	BE,	DE,	FR,	GB,	IT,	NL			
	IL	73296	5			A	1	9890731	IL	1984-73296	19841024
	ZA	84086	569			A	1	9860730	ZA	1984-8669	19841106
PRAI	US	1983-	-5447	763		A	1	9831024			
	US	1984-	-6435	571		Α	1	9840823			
	WO	1984-	-US16	89		W	1	9841018			

Curable polymer concrete contains 98-80% aggregate and 2-20% polymer from norbornyl-modified, unsatd. polyester-polyamide 20-80, vinyl monomers 20-80, and comonomers 0-60%. Thus, maleic anhydride 7940, H2O 1600, dicyclopentadiene (96%) 9630, 11.17% piperazine solution in propylene glycol 3750, hydroquinone 2.75, and styrene 12,803 g gave a polyester-polyamide which was mixed with 40% styrene. The solution (277 g) was mixed with PhNMe2 1.00, Bz2O2 1.00, and 50:50 volume % number 3 and number 4 blasting sand 1108 g. After molding and postcuring 3 days at 25°, the polymer concrete had compressive strength 307 (dry) and 150 kg/cm2 (wet), compared to 213 and 151, resp., for a dicyclopentadiene- modified, unsatd. polyester.

IC ICM C08L067-06

ICS C08L063-10; C08L075-04

CC 38-3 (Plastics Fabrication and Uses)

ST polyester polyamide polymer concrete; maleic anhydride polyester concrete; dicyclopentadiene copolymer concrete; piperazine polyester concrete; styrene copolymer concrete; propanediol polyester concrete

IT Polymer concrete

(unsatd. polyester-polyamides for)

IT Polyesters, uses and miscellaneous

RL: USES (Uses)

(polyamide-, polymer concrete)

IT Polyamides, uses and miscellaneous

RL: USES (Uses)

(polyester-, polymer concrete)

IT 68992-75-6 94898-91-6 98701-71-4 98701-72-5

98701-73-6 98701-74-7 98701-75-8

RL: USES (Uses)

(polymer concrete)

IT 94898-91-6 98701-71-4 98701-72-5

98701-73-6 98701-74-7

RL: USES (Uses)

(polymer concrete) 94898-91-6 HCAPLUS RN

CN 2,5-Furandione, polymer with ethenylbenzene, 2-ethyl-4,5-dihydrooxazole, piperazine, 1,2-propanediol and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME)

CM1

CRN 10431-98-8 CMF C5 H9 N O

2 CM

110-85-0 CRN CMF C4 H10 N2

CM 3

108-31-6 CRN C4 H2 O3 CMF

CM

CRN 100-42-5 CMF C8 H8

 $H2C \longrightarrow CH - Ph$

CM 5

77-73-6 CRN CMF C10 H12

CRN 57-55-6 CMF C3 H8 O2

RN 98701-71-4 HCAPLUS

CN 2,5-Furandione, polymer with ethenylbenzene, piperazine, 1,2-propanediol and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME)

CM 1

CRN 110-85-0 CMF C4 H10 N2

CM 2

CRN 108-31-6 CMF C4 H2 O3

CM 3

CRN 100-42-5 CMF C8 H8

 $H 2 C \longrightarrow C H \longrightarrow P h$

CRN 77-73-6 CMF C10 H12



CM 5

CRN 57-55-6 CMF C3 H8 O2

RN 98701-72-5 HCAPLUS

CN 2,5-Furandione, polymer with ethenylbenzene, 2-methyl-1,3-butadiene, methyl-1,3-cyclopentadiene, piperazine, 1,2-propanediol and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME)

CM 1

CRN 26519-91-5

CMF C6 H8



D1-Me

CM 2

CRN 110-85-0 CMF C4 H10 N2

CRN 108-31-6 CMF C4 H2 O3

CM 4

CRN 100-42-5 CMF C8 H8

CM 5

CRN 78-79-5 CMF C5 H8

CIM 6

CRN 77-73-6 CMF C10 H12

CM 7

CRN 57-55-6 CMF C3 H8 O2

RN 98701-73-6 HCAPLUS

CN 2,5-Furandione, polymer with ethenylbenzene, piperazine, 1,2-propanediol, $\alpha,\alpha',\alpha''-1,2,3$ -propanetriyltris[ω -hydroxypoly[oxy(methyl-1,2-ethanediyl)]] and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME)

CM 1

CRN 25791-96-2 CMF (C3 H6 O)n (C3 H6 O)n (C3 H6 O)n C3 H8 O3 CCI IDS, PMS

CM 2

CRN 110-85-0 CMF C4 H10 N2

CM 3

CRN 108-31-6 CMF C4 H2 O3

CM 4

CRN 100-42-5 CMF C8 H8

H2C == CH-Ph

CM 5

CRN 77-73-6 CMF C10 H12



CM 6

CRN 57-55-6 CMF C3 H8 O2

он нзс-сн-сн2-он

RN 98701-74-7 HCAPLUS

CN 2-Propenenitrile, polymer with 1,3-butadiene, ethenylbenzene, 2,5-furandione, piperazine, 1,2-propanediol and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene (9CI) (CA INDEX NAME)

CM 1

CRN 110-85-0 CMF C4 H10 N2

CM 2

CRN 108-31-6 CMF C4 H2 O3

CM 3

CRN 107-13-1 CMF C3 H3 N $H 2 C \longrightarrow C H - C \longrightarrow N$

CM 4

CRN 106-99-0 CMF C4 H6

 $H_2C \longrightarrow CH - CH \longrightarrow CH_2$

CM 5

CRN 100-42-5 CMF C8 H8

 $H_2C = \dot{C}H - Ph$

CM 6

CRN 77-73-6 CMF C10 H12

CM '

CRN 57-55-6 CMF C3 H8 O2

он нзс-сн-сн2-он

=>